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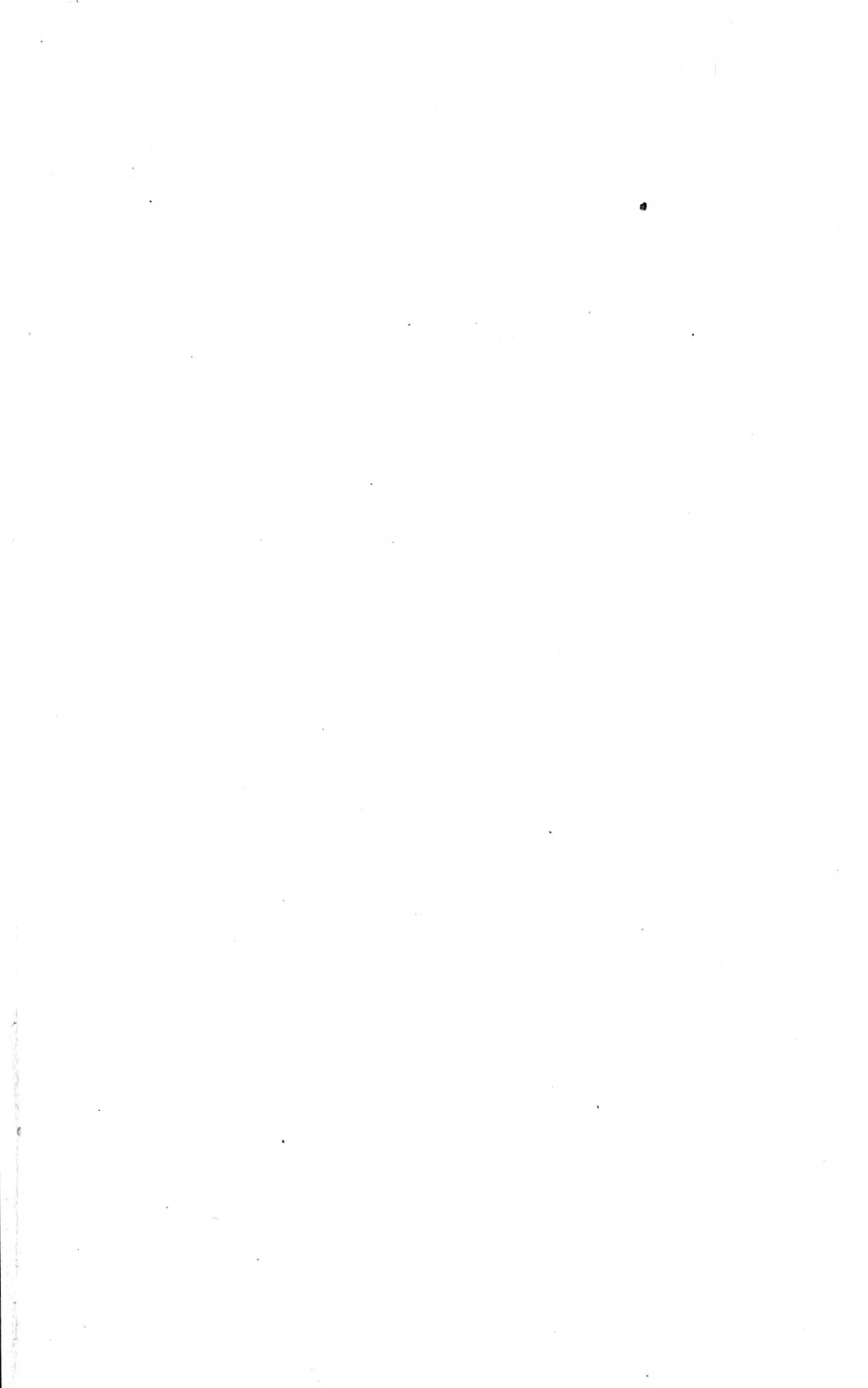
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THIRTIETH ANNUAL REPORT  
OF THE  
MASSACHUSETTS AGRICULTURAL  
EXPERIMENT STATION.

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PARTS I. AND II.,  
BEING PARTS III. AND IV. OF THE FIFTY-FIFTH ANNUAL REPORT OF THE  
MASSACHUSETTS AGRICULTURAL COLLEGE.

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JANUARY, 1918.

ENDING THE THIRTY-FIFTH YEAR FROM THE FOUNDING OF THE STATE  
AGRICULTURAL EXPERIMENT STATION.



BOSTON:  
WRIGHT & POTTER PRINTING CO., STATE PRINTERS,  
32 DERNE STREET.  
1918.

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MASSACHUSETTS AGRICULTURAL  
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APPROVED BY THE  
SUPERVISOR OF ADMINISTRATION.

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THIRTIETH ANNUAL REPORT  
OF THE  
MASSACHUSETTS  
AGRICULTURAL EXPERIMENT STATION.

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PART I.  
REPORT OF THE DIRECTOR AND OTHER OFFICERS.

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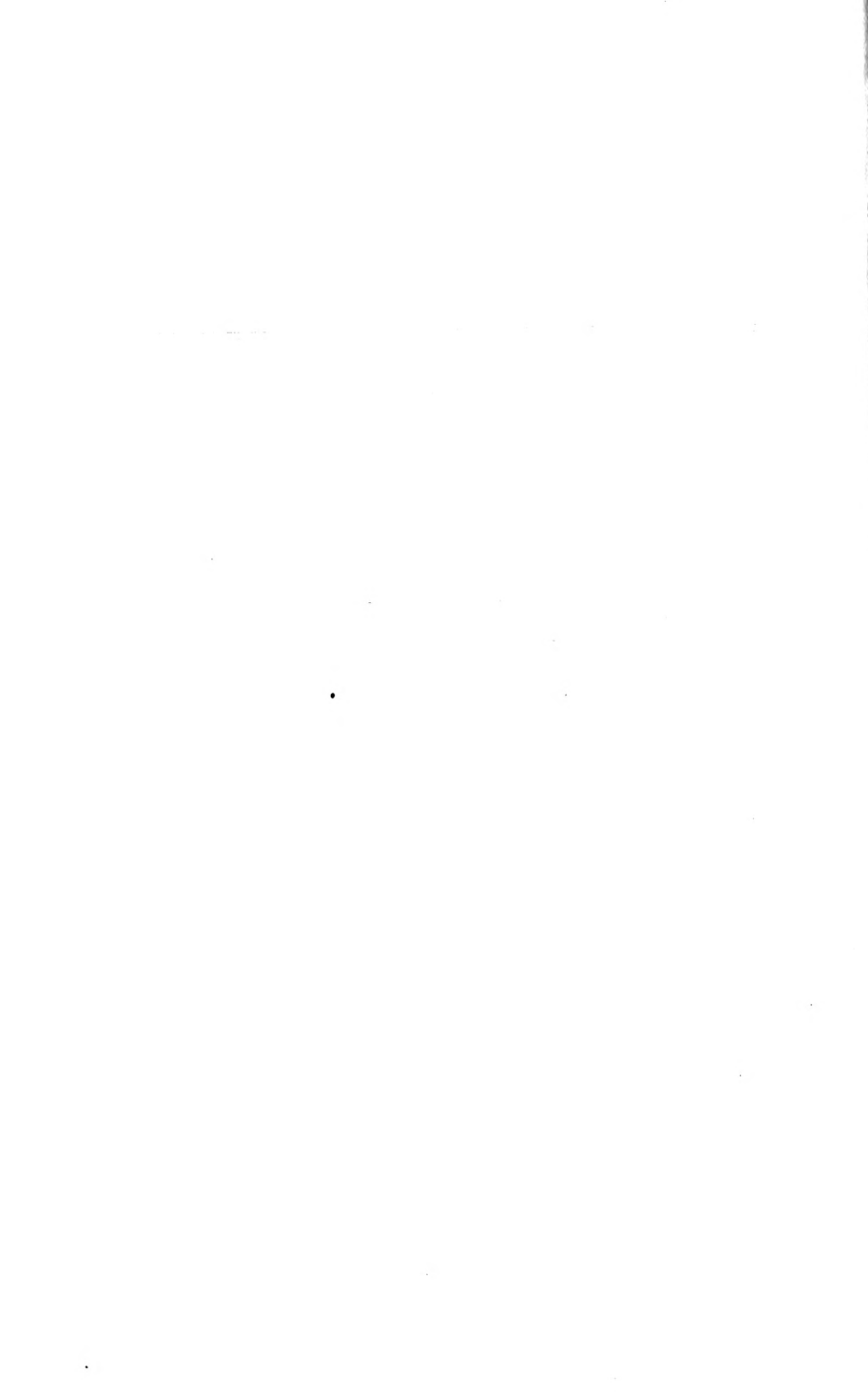
PART II.  
DETAILED REPORT OF THE EXPERIMENT STATION.

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A RECORD OF THE THIRTY-FIFTH YEAR FROM THE FOUNDING OF THE STATE AGRICULTURAL  
EXPERIMENT STATION.

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# Massachusetts Agricultural Experiment Station.

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## OFFICERS AND STAFF.

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The President of the College, *ex officio*.

The Director of the Station, *ex officio*.

---

### STATION STAFF.

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PAUL J. ANDERSON, Ph.D., *Associate Plant Pathologist*.

ORTON L. CLARK, B.Sc., *Assistant Plant Physiologist*.

W. S. KROUT, M.A., *Field Pathologist*.

Miss MAE F. HOLDEN, B.Sc., *Curator*.

Miss ELLEN L. WELCH, A.B., *Stenographer*.

---

<sup>1</sup> On leave from March 1.

<sup>2</sup> Beginning March 1.

- Entomology.** HENRY T. FERNALD,<sup>1</sup> Ph.D., *Entomologist*.  
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ARTHUR I. BOURNE, A.B., *Assistant Entomologist*.  
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JOHN B. LENTZ,<sup>2</sup> V.M.D., *Assistant*.

---

<sup>1</sup> On leave.<sup>2</sup> On leave on account of military service.

## REPORT OF THE DIRECTOR.

---

WM. P. BROOKS.

---

### ADMINISTRATION.

#### STATION STAFF.

Most of the changes in the station staff during the past year have been in minor positions. Four men have entered the military service. To these, indefinite leaves of absence without salary have been granted, with the understanding that the positions given up will be open to them when they are honorably discharged from the service. These men were all doing satisfactory work, and their going creates vacancies which it will be difficult to fill. In very especial degree is this true of Dr. John B. Lentz, who volunteered for the veterinary service of the army, and who is now in France. For nearly two years Dr. Lentz had been in direct charge of the blood test work for the elimination of bacillary white diarrhoea, and in this position had shown a spirit, a devotion to duty and a degree of ability which rendered his services of very unusual value.

Dr. F. H. Hesselink van Suchtelen, who was engaged in an important line of investigation on the organic matter of soils, resigned his position in the department of microbiology in August to accept a chair in one of the leading universities of Holland, his native country. Dr. Arao Itano, who for several years has been an assistant in the department of microbiology, and in that position shown marked ability as an investigator, has been made assistant professor in the department, and will pursue a line of investigation closely related to that undertaken by Dr. van Suchtelen.

The staff has been strengthened during the year by the addition of two men for important lines of work not previously adequately cared for.

W. S. Krout, M.A., was made field pathologist in April, and will devote himself mainly to investigations of crop diseases as they occur upon the farms and in the gardens of the State. Mr. Krout, a graduate of Ohio State University, came to us from the New Jersey Agricultural Experiment Station where he had shown peculiar fitness for the line of work he is to follow in this State.

Stuart C. Vinal, M.Sc., who had for two years as graduate assistant done valuable investigational work in entomology, was made full assistant in the department in September, and is to give his entire time to study of insect problems.

Both Mr. Krout and Mr. Vinal will devote a considerable share of their attention to the problems affecting our market-garden interests.

Other changes in station staff require no special comment, though attention is called to the fact that resignations have in the majority of cases been due to the offer of higher salaries in other quarters. The salaries paid here, in subordinate positions especially, are low, and unless they can be raised it will be increasingly difficult to retain the services of good men.

Appointments and resignations of graduate assistants are not included as all such appointments are on a yearly basis, and while one or two reappointments, where conditions warrant and where acceptable, are the rule, these positions at best are temporary. The following is a complete statement of all other changes during the year.

#### *Resignations.*

Miss Marcella C. Curry, A.B., Clerk, Department of Poultry Husbandry.

Miss Eleanor Barker, Clerk, Department of Horticulture.

Miss Grace B. Nutting, Ph.B., Curator, Department of Botany.

F. H. Hesselink van Suchtelen, Ph.D., Associate Professor of Microbiology.

C. Theodore Buchholz, V.M.D., Assistant, Department of Veterinary Science.

#### *Appointments.*

Miss Grace B. Nutting, Ph.B., Curator, Department of Botany.

Miss Ellen L. Welch, A.B., Stenographer, Department of Botany.

Robert S. Seull, B.Sc., Assistant, Department of Plant and Animal Chemistry.

Miss Rachael G. Leslie, Clerk, Department of Poultry Husbandry.

W. S. Krout, M.A., Field Pathologist, Department of Botany.

Miss Mae F. Holden, B.Sc., Curator, Department of Botany.



Samuel H. DeVault, A.M., Assistant, Department of Agricultural Economics.

Arao Itano, Ph.D., Assistant Professor, Department of Microbiology.

Stuart C. Vinal, M.Sc., Assistant, Department of Entomology.

Miss Ethelyn Streeter, Clerk, Department of Horticulture.

C. Theodore Buchholz, V.M.D., Assistant, Department of Veterinary Science.

Bernard L. Peables, B.Sc., Assistant, Department of Plant and Animal Chemistry.

*Leaves of Absence on Account of Military Service.*

John B. Lentz, V.M.D., Assistant, Department of Veterinary Science, from August 31.

Robert S. Scull, B.Sc., Assistant, Department of Plant and Animal Chemistry, from September 11.

Windom A. Allen, B.Sc., Assistant, Department of Plant and Animal Chemistry, from September 16.

John B. Smith, B.Sc., Assistant, Department of Plant and Animal Chemistry, from October 5.

### MAINTENANCE.

In accordance with the provision by the Legislature of 1912, the amount received from the State for general expenses was \$5,000 greater than last year. The total revenues of the station were not quite \$4,500 larger than last year, as there were shrinkages in receipts from sales of crops and in the fees obtained under the fertilizer law. The total revenues are shown in the following table: —

*Total Revenue for the Fiscal Year, Dec. 1, 1916, to Nov. 30, 1917.*

State appropriation, . . . . .	\$35,000 00
Federal appropriations: —	
Hatch fund, . . . . .	15,000 00
Adams fund, . . . . .	15,000 00
Agricultural department, sales and labor, . . . . .	4,810 22
Chemical department, sales, cow testing and analytical work, . . . . .	11,939 54
Miscellaneous receipts from various departments, . . . . .	50 49
Blood tests, . . . . .	560 31
Fertilizer law, . . . . .	9,040 00
Feed law, . . . . .	6,000 00
Cranberry substation, . . . . .	3,172 02
Graves' orchard, . . . . .	133 48
Tillson farm, . . . . .	1,120 55
Total, . . . . .	\$101,826 61

The cost of executing the provisions of the fertilizer and feed laws was \$16,132.24, which left for the general work of the station \$85,694.37. From this amount there was required in round numbers \$12,000 for the cost of cow testing, standardizing dairy apparatus, making water analyses and performing interdepartment services, thus leaving for investigations approximately \$73,700, which was about \$6,000 more than in the previous year. The treasurer's report will be found on pages 17a and 18a.

### PUBLICATION.

The list of publications for the year includes nine bulletins aggregating 335 pages in the regular series, and two bulletins in the control series aggregating 94 pages. The arrangement regarding circulars, which was mentioned in the last report, resulted in all the circulars for the year being cared for by the extension service.

#### *Annual Report.*

Twenty-ninth annual report:—

Part I. Report of the Director and Other Officers; 92 pages.

Part II. Detailed Report of the Experiment Station; 307 pages (being Bulletins Nos. 168-172).

Combined Contents and Index, Parts I. and II.; 20 pages.

#### *Bulletins.*

No. 173. The Cost of Distributing Milk in Six Cities and Towns in Massachusetts, by Alexander E. Cance and Richard Hay Ferguson; 54 pages.

No. 174. The Composition, Digestibility and Feeding Value of Pumpkins, by J. B. Lindsey; 18 pages.

No. 175. Mosaic Disease of Tobacco, by G. H. Chapman; 46 pages.

No. 176. The Cause of the Injurious Effect of Sulfate of Ammonia when used as a Fertilizer, by R. W. Ruprecht and F. W. Morse; 16 pages.

No. 177. Potato Plant Lice and their Control, by W. S. Regan; 12 pages.

No. 178. The European Corn Borer, *Pyrausta nubilalis* Hübner, a recently established pest in Massachusetts, by S. C. Vinal; 6 pages.

No. 179. The Greenhouse Red Spider attacking Cucumbers and Methods for its Control, by S. C. Vinal; 30 pages.

- No. 180. Report of the Cranberry Substation for 1916, by H. J. Franklin, and Observations on the Spoilage of Cranberries due to Lack of Proper Ventilation, by C. L. Shear and Neil E. Stevens, Pathologists, and B. A. Rudolph, Scientific Assistant, Fruit-Disease Investigations, Bureau of Plant Industry, United States Department of Agriculture; 58 pages.
- No. 181. Digestion Experiments with Sheep, by J. B. Lindsey, C. L. Beals and P. H. Smith; 95 pages.

*Bulletins, Control Series.*

- No. 7. Inspection of Commercial Feedstuffs, by P. H. Smith; 30 pages.
- No. 8. Inspection of Commercial Fertilizers, by H. D. Haskins; 64 pages.

*Meteorological Reports.*

Twelve numbers, 4 pages each.

### MAILING LISTS.

At considerable expense for time and labor our mailing lists have been maintained in as live a condition as possible, and at present are arranged by lists, as tabulated below.

Residents of Massachusetts (general), . . . . .	11,603
Residents of other States (general), . . . . .	1,549
Residents of other States (technical and general), . . . . .	1,068
Exchange list, . . . . .	249
Massachusetts libraries, . . . . .	191
Out-of-State libraries, . . . . .	251
Massachusetts agricultural schools and departments, . . . . .	55
Massachusetts county farm bureaus, . . . . .	12
Massachusetts Agricultural College and Experiment Station staffs, . . . . .	101
Beekeepers, . . . . .	4,356
Newspapers, . . . . .	436
Cranberry growers, . . . . .	1,398
Meteorological, . . . . .	385
Feed list, . . . . .	250
Fertilizer list, . . . . .	86
Massachusetts milk inspectors, . . . . .	158
Massachusetts milk dealers, . . . . .	135
Miscellaneous special lists, . . . . .	254
United States Department of Agriculture, official list, . . . . .	3,602 <sup>1</sup>
Total, . . . . .	26,139 <sup>2</sup>

<sup>1</sup> Publications are not as a rule sent to all on this list, but only to directors, libraries and specialists likely to be interested.

<sup>2</sup> Of this total, 314 foreign addresses are included under different lists.

## ESSENTIALS FOR NEEDED DEVELOPMENT.

In the last annual report there was presented a statement covering the more essential requirements for the normal development of the station work for the next five years, which was prepared at the suggestion of the Special Commission on Agricultural Education at the Massachusetts Agricultural College and the Development of the Agricultural Resources of the Commonwealth. Some progress has been made during the year in meeting these needs.

Arrangements have been completed for the purchase of the Tillson farm, though it will still be necessary for the next three years for the station to pay the sum agreed upon for the annual rent, which, however, under the plan adopted, will be directly applied toward the payment of the purchase price which will then be met in full.

Two lots of land are still needed, as described last year, viz., the Tuxbury land which is leased for orchard experiments, and a suitable poultry farm. It seems necessary to present again these two important projects for development, that they may be kept in mind by the followers of the station's work.

The Tuxbury land includes a total area of about 30 acres, of which 18 acres are now leased by the station, and the remainder consists of sprout land. It is estimated to cost now about \$12,000, but the price is sure to increase. A large part of the leased land is planted to apple orchard for the experiment with stock and cion relationships. The trees will barely have reached the period of most profitable production at the expiration of the lease. Ultimate ownership is highly desirable, and it seems the part of wisdom to acquire the property at as early a date as possible.

The area desired for a poultry farm is about 60 acres, and it is estimated that such a farm will cost \$8,000. We have for some years been compelled to lease land on which to raise young stock, and this policy is quite unsatisfactory.

Building needs have not been met and remain as described last year, viz., house, barn and sheds for the Tillson farm, buildings for the poultry department, an addition to the build-

ing at the cranberry substation, and greenhouses for experimental work at the market-garden field station.

Important additions to the station staff made during the year have been mentioned, but men are needed to take up additional lines of work. There is decided need for experimental work in rural engineering, in floriculture and in forestry. Provision for this work should be made at as early a date as possible. Particularly urgent are investigations in rural engineering and in forestry. There will be required, also, moderate increases in salaries for a considerable number of those now on the station staff. It is estimated that to provide for the new men and the needed increases will require within five years an addition to the amount now available for salaries of \$40,000.

Increases for annual support of the station work and equipment were quite carefully estimated in last year's report and amounted to \$30,000.

#### WORK OF THE YEAR.

The serious situation as affecting the food supply due to the war suggested the desirability of a careful consideration of the question as to whether lines of investigation in progress should not be modified and new ones undertaken. With a view to getting suggestions from individuals who it was believed are as well qualified to make such suggestions as any in the State, a meeting of the advisory council, composed of representatives of the various agricultural interests, was called in June. The investigations in progress were quite comprehensively, though of necessity briefly, described, after which opportunity was given for discussion and suggestions. If we may judge from the fact that no important new investigations were suggested, it would appear that the scope of our work as affecting food production and distribution was regarded by the members of the council present as fairly satisfactorily covering the ground.

During the past year we have undertaken a few new lines of investigation. In connection with the cranberry substation in Wareham we have established in co-operation with the Bureau of Plant Industry of the United States Department of Agri-

culture a plantation of swamp blueberries, with a view to investigating the possibilities of blueberry culture.

The very high price of the cereal grains has indicated the probability that under existing conditions Massachusetts may profitably engage in the production of these grains on a much more extensive scale than in recent years. A considerable area on the Tillson farm, and a smaller area on the home grounds of the station, therefore, are being used for the trial of nine different varieties of winter wheat and a new variety of winter rye and of winter barley.

The chemical department, in co-operation with several other experiment stations, under the general suggestive leadership of Dr. H. P. Armsby, is beginning a series of experiments to determine the minimum protein requirements of growing animals. The solution of this problem should have an important bearing upon the economy of meat production.

A number of forage crops new in the agriculture of the State and a considerable number of feeds also relatively unknown have been under investigation as regards their value and adaptability to local conditions.

Important investigations which should throw light upon the most satisfactory methods of feeding horses have been begun during the year. In these investigations the digestibility by horses of the important feeding stuffs, and their available energy in the animal economy, will be determined.

Experiments having indicated the superior value of the types of rust-resistant asparagus produced in the breeding work at Concord, a considerable area has been set with plants of the best variety for the purpose of producing seed in such quantities that the demand of growers of the crop for the new variety may be met.

As the probable value of soy beans in the existing and prospective food emergency has been quite generally recognized, it was felt that there would be a large demand for seed, and a considerable area on the Tillson farm, as well as smaller areas on such of the station plots as could be used for the purpose, were planted to one of the best varieties.

Fairly satisfactory progress has been made in the investiga-

tion into the causes of tobacco sickness, although a hail storm of exceptional severity did much damage to a portion of the plots.

The control work of the station has received the usual careful attention. The high price and scarcity of fertilizers seems to have suggested unusual activity on the part of those engaged in the production and sale of relatively worthless articles. An energetic campaign, believed to have been quite successful, was carried on with a view to preventing or limiting the amount of such sales.

The reports from the different departments of station work, summarizing their activities for the year, will be found following the treasurer's report, on pages 17 a and 18 a.

#### STATEMENTS OF EXPENDITURES FOR SPECIAL LINES OF WORK.

FERTILIZER LAW ACCOUNT, DEC. 1, 1916, TO NOV. 30, 1917.

Balance Dec. 1, 1916, . . . . .	\$859 81
Total fees, . . . . .	9,040 00
	<hr/>
	\$9,899 81

#### *Expenditures.*

Chemicals, . . . . .	\$269 52
Apparatus, . . . . .	275 08
Salaries: —	
Chemical and administrative, . . . . .	\$5,395 32
Clerical, . . . . .	520 00
	<hr/>
	5,915 32
Collection expenses: —	
Inspector's salary, . . . . .	\$722 83
Travel, . . . . .	773 49
Freight and express, . . . . .	25 17
	<hr/>
	1,521 49
Laboratory assistance, . . . . .	164 97
Official travel, . . . . .	64 32
Gas, . . . . .	133 01
Office supplies, . . . . .	23 79
Miscellaneous supplies, . . . . .	58 30
Repairs, . . . . .	12 89

## Publication and mailing:—

Control Bulletin No. 6, . . . . .	\$870 20
Fertilizer law circulars, . . . . .	8 50
Mailing, . . . . .	31 05

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 \$909 75

Laundry, . . . . . 12 70

Legal services, . . . . . 48 94

## Fertilizer experiment:—

Fertilizers, . . . . .	2 00
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 Total, . . . . . \$9,412 08

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 Balance Dec. 1, 1917, . . . . . \$487 73

## FEED LAW ACCOUNT, DEC. 1, 1916, TO NOV. 30, 1917.

Balance on hand Dec. 1, 1916, . . . . . \$2,048 07

State appropriation, . . . . . 6,000 00

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 \$8,048 07
*Expenditures.*

## Salaries:—

Chemical, . . . . . \$2,861 30

Clerical, . . . . . 420 00

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 \$3,281 30

## Collection expenses:—

Inspector's salary, . . . . . \$360 00

Inspector's travel, . . . . . 337 55

Express on samples, . . . . . 6 57

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 704 12

Laboratory assistance, . . . . . 89 63

Gas, . . . . . 35 13

Apparatus, . . . . . 20 82

Chemicals, . . . . . 222 52

Office supplies, . . . . . 2 39

Miscellaneous travel, . . . . . 59 07

Telephone, . . . . . 15 53

Repairs, . . . . . 11 91

Miscellaneous supplies, . . . . . 70 75

Laundry, . . . . . 3 62

## Legal expenses:—

Lawyer's fees, . . . . . \$54 00

Travel, . . . . . 27 35

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 81 35



## Feeding experiment with horses: —

Salary, . . . . .	\$300 00	
Repairs to building, . . . . .	878 44	
Travel, . . . . .	104 30	
Apparatus, . . . . .	39 35	
	<hr/>	\$1,322 09

## Publication: —

Control Bulletin No. 5, . . . . .	\$781 20	
Addressing envelopes and mail- ing, . . . . .	18 33	
	<hr/>	799 53

Total, . . . . .	<hr/>	\$6,719 76
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Balance Dec. 1, 1917, . . . . .		\$1,328 31
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## GRAVES' ORCHARD, DEC. 1, 1916, TO NOV. 30, 1917.

Apportionment, . . . . .		\$700 00
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*Expenditures.*

## Hauling and spreading manure, mixing fertilizers and

burning brush, . . . . .	\$21 05	
Pruning, . . . . .	54 15	
Spraying and spray materials, . . . . .	50 67	
Harrowing, . . . . .	30 90	
Thinning, . . . . .	21 40	
Harvesting, . . . . .	134 30	
Barrels, . . . . .	89 10	
Freight on barrels, . . . . .	6 60	
Measuring trees, . . . . .	1 13	
Rent, . . . . .	75 00	
Travel, . . . . .	59 76	
Mowing (1916), . . . . .	2 00	
Care of bees, . . . . .	2 00	
	<hr/>	548 06
Total, . . . . .		<hr/>
Balance Dec. 1, 1917, . . . . .		\$151 94

*Receipts.*

Barrels (1916 bill), . . . . .	\$29 70	
Apples (1917 crop), <sup>1</sup> . . . . .	103 78	
	<hr/>	
Total, . . . . .		\$133 48

<sup>1</sup> Balance of crop valued at \$1,000.

## TILLSON FARM, DEC. 1, 1916, TO NOV. 30, 1917.

	Expenditures.	Receipts.
Apportionment, . . . . .	-	\$1,400 00
Rent, . . . . .	\$35 00	37 00
Taxes, . . . . .	54 54	-
Repairs, . . . . .	12 50	-
Travel, . . . . .	23 24	-
Apple orchard: —		
1916 crop, . . . . .	-	13 75
1917 crop, . . . . .	88 87	109 50
Corn, . . . . .	123 62	- <sup>1</sup>
Grasslands: —		
1916 crop, . . . . .	205 57	466 48
1917 crop, . . . . .	302 97	111 99 <sup>2</sup>
Pasture, . . . . .	57 77	150 00
Soy beans, . . . . .	289 17	- <sup>1</sup>
Squash, . . . . .	18 70	5 23 <sup>2</sup>
Tomatoes: —		
1916 crop (seed), . . . . .	30 00	180 40
1917 crop, . . . . .	36 00	46 20
Wheat, . . . . .	44 77	- <sup>3</sup>
Totals, . . . . .	\$1,672 72	\$2,520 55

<sup>1</sup> Crop not yet sold.<sup>2</sup> Winter wheat planted in the fall of 1917.<sup>3</sup> Larger part of crop unsold.

## CRANBERRY SUBSTATION, DEC. 1, 1916, TO NOV. 30, 1917.

*Receipts.*

Cranberries, crop of 1916, . . . . .	\$1,734 66	
Cranberries, crop of 1917, . . . . .	1,247 85	
United States Weather Bureau, . . . . .	125 83	
Unneeded apparatus returned and sold, . . . . .	63 68	
		\$3,172 02
Bills receivable on Dec. 1, 1917 (estimated), . . . . .		545 00
Cranberries on hand Dec. 1, 1917 (estimated), . . . . .		483 00
Total received and receivable, . . . . .		\$4,200 02

*Expenditures — Bog Account.*

## Maintenance: —

Tools and similar equipment bought or repaired, . . . . .	\$11 58
Oil for engine, etc. (gasoline, kerosene, lubricating), . . . . .	180 25
Pumping labor, . . . . .	31 88
Mowing of upland, . . . . .	57 61
Weeding, . . . . .	55 93
Lumber and hardware, . . . . .	3 91
Raking vines after picking, . . . . .	48 15
Resanding the bog, . . . . .	226 43
Miscellaneous labor, . . . . .	59 17
Sundries, . . . . .	4 40

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 \$679 31

## Harvesting: —

Picking cranberries, . . . . .	\$456 68
Separating cranberries, . . . . .	38 37
Screening cranberries, . . . . .	181 69
Packing cranberries and tending screeners, . . . . .	57 00
Carting cranberries, . . . . .	30 39
Coopering and mending boxes, . . . . .	21 55
Packing materials (barrels, crates, etc.), . . . . .	214 76
Contingent, . . . . .	2 50

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 1,002 94

## Improvements: —

Building roads, . . . . .	9 30
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 \$1,691 55
*Expenditures — Experimental Account.*

Experimental labor, . . . . .	\$1,031 98
Supplies and apparatus, . . . . .	204 96
Office machines and appliances, . . . . .	22 69
Chemicals (including fertilizers and insecticides), . . . . .	27 41
Lumber, . . . . .	60 25
Traveling expenses, . . . . .	86 13
Stenographer, . . . . .	116 32
Printing, . . . . .	25 00
Rental of dry bog for season of 1916, . . . . .	60 00

## Blueberry plantation: —

Sewer pipe, . . . . .	\$19 78
Constructing flume and pipe line for irrigating the plantation, . . . . .	10 05
Transplanting selected wild bushes, . . . . .	20 81
Plowing and harrowing, . . . . .	20 90
Cultivating and hoeing, . . . . .	5 35
Sundries, . . . . .	4 48

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 \$1 37

## Contingent:—

Freight and express, . . . . .	\$20 75	
Telephone, . . . . .	19 64	
Fuel, . . . . .	31 50	
Furnishings, . . . . .	44 00	
Books, stationery and postage, . . . . .	4 94	
	<hr/>	\$120 83
Total, . . . . .		\$1,836 94

*Summary of Disbursements.*

Disbursements on bog account, . . . . .	\$1,691 55	
Disbursements on experimental account, . . . . .	1,836 94	
	<hr/>	
Total disbursements, . . . . .		\$3,528 49

## TOBACCO INVESTIGATIONS, 1917.

*Expenditures (exclusive of Salaries).<sup>1</sup>*

Fertilizers, <sup>2</sup> . . . . .	\$408 46	
Travel, . . . . .	215 14	
Land rental, <sup>3</sup> . . . . .	110 00	
Extra labor, . . . . .	6 75	
Cartage, . . . . .	7 75	
Photographic work, . . . . .	8 85	
Stakes, . . . . .	2 16	
	<hr/>	
Total cost, . . . . .		\$759 11

*Materials on Hand.*

1,000 pounds high-grade sulfate of potash at \$240, . . . . .	\$120 00	
Miscellaneous fertilizers, . . . . .	8 40	
	<hr/>	128 40
Net cost of investigations, . . . . .		\$630 71

Owing to illness Director Brooks was given a leave of absence from March 1, 1918. The material for the annual report had been practically all written but not assembled and arranged before this date.

FRED W. MORSE,

*Acting Director.*

<sup>1</sup> Approximate amount for salaries, \$1,583.35.

<sup>2</sup> One item of \$1.31 was not paid out of 1917 apportionment.

<sup>3</sup> The rate of rental was to be \$40 per acre for open plots and \$90 per acre for shade plots, and this item would be \$170; but for 1917 one grower donated the use of 1 acre of land and another the use of one-half acre, reducing rental by \$60.

## REPORT OF THE TREASURER.

## ANNUAL REPORT

OF FRED C. KENNEY, TREASURER OF THE MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE, FOR THE YEAR ENDING JUNE 30, 1917.

*United States Appropriations, 1916-17.*

	Hatch Fund.	Adams Fund.
<i>Dr.</i>		
To receipts from the Treasurer of the United States, as per appropriations for fiscal year ended June 30, 1917, under acts of Congress approved March 2, 1887, and March 16, 1906,	\$15,000 00	\$15,000 00
<i>Cr.</i>		
By salaries, . . . . .	\$15,000 00	\$15,000 00

*State Appropriation, 1916-17.*

Cash balance brought forward from last fiscal year, . . . . .	\$16,359 90
Cash received from State Treasurer, . . . . .	38,500 00
fees, . . . . .	9,641 81
sales, . . . . .	10,903 08
miscellaneous, . . . . .	12,418 39
	<hr/>
	\$87,823 18
	<hr/>
Cash paid for salaries, . . . . .	\$25,558 43
labor, . . . . .	22,912 62
publications, . . . . .	2,440 80
postage and stationery, . . . . .	1,971 85
freight and express, . . . . .	354 83
heat, light, water and power, . . . . .	482 03
chemicals and laboratory supplies, . . . . .	2,435 29
seeds, plants and sundry supplies, . . . . .	2,643 97
fertilizer, . . . . .	1,056 51
feeding stuffs, . . . . .	1,670 01
library, . . . . .	685 23
tools, machinery and appliances, . . . . .	787 95
furniture and fixtures, . . . . .	641 61
scientific apparatus and specimens, . . . . .	546 74
live stock, . . . . .	446 20
traveling expenses, . . . . .	4,037 79
contingent expenses, . . . . .	25 00
buildings and land, . . . . .	3,225 32
balance, . . . . .	15,901 00
	<hr/>
Total, . . . . .	\$87,823 18

## DEPARTMENT OF AGRICULTURAL ECONOMICS.

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ALEXANDER E. CANCE.

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The work of the department this year has been prosecuted along two lines, — first, the regular research projects, and second, war emergency projects requiring immediate attention and less thorough investigation.

### REGULAR PROJECTS.

The investigation into methods and cost of tobacco marketing has been continued by Mr. S. H. DeVault, research assistant, and is being rounded into shape. As an incident of this investigation he has been asked by groups of farmers to present plans for some marketing organization of farmers, by means of which the production and market distribution of the tobacco of the Connecticut Valley may be conducted more economically.

### EMERGENCY PROJECTS.

(a) *Census of Agricultural Production.* — The department holds that any intelligent program of farm production must be based on a knowledge of the agricultural resources, — land and equipment, — labor and previous farm practices. There are no such facts available by towns later than 1905. For this reason the department initiated and directed such a census in Hampshire, Franklin, Berkshire and Worcester counties, beginning early in April, 1917. The data were tabulated at the college, and copies sent to the county farm bureaus and the public safety committees of the counties and of each town.

(b) *Consumption Survey.* — A survey of the food and feed consumption of every town and city in Hampshire County of 5,000 or over population, and 15 towns and cities in Hampden County, was undertaken by Mr. DeVault and assistants last spring. The purpose was to ascertain the food and feed needs

of the people as determined by the purchases and sales of retailers, wholesalers, fruit stands, restaurants and bakeries, hotels, boarding houses and transportation companies, to ascertain how many of these products are purchased locally, how many are shipped in and what is the amount ordinarily stored. The survey included 403 retail stores, 37 hotels and boarding houses, 42 fruit stands, 24 restaurants and lunch counters, and 21 bakeries, serving 144,000 people. In general, it was found that these establishments purchase a comparatively small percentage of local products. For example, only 8 per cent. of the beans, 22 per cent. of the potatoes, 58 per cent. of the apples, 33 per cent. of the eggs, 12 per cent. of the butter, 63 per cent. of the milk, 32 per cent. of the cabbage and  $4\frac{1}{2}$  per cent. of the meats handled by these establishments are locally produced. Using the detailed data of this investigation it is possible to plan to meet the needs of this population in a manner somewhat more economical and more efficient than at present, and preferably by the production and use of local products.

The data have been partially tabulated and interpreted, and copies have been sent back to the local authorities for use in their food campaign. The department hopes to publish the results of the survey this year. Only lack of funds has prevented a further and more complete study.

(c) *Market Milk Investigation.*—In August, 1917, the department of agricultural economics was asked by the Boston Chamber of Commerce and the Attorney-General of Massachusetts to undertake an investigation of the distributing costs of twenty or more milk dealers in the city of Boston, to the end that equitable prices for producing and marketing milk might be established. Mr. William L. Machmer and Mr. Otto F. Wilkinson of the college staff were assigned the field work about September 1, and in six weeks were ready to make a preliminary report on twenty dealers handling approximately 12,600,000 quarts of milk and cream annually, a commendable record of efficiency and economy. A similar investigation of another group of dealers conducted at the same time cost the State five to ten times more. These data were used by the Federal District Milk Commission in making their award. The department hopes to publish the data as a supplement to Bulletin No. 173.



## DEPARTMENT OF AGRICULTURE.

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E. F. GASKILL.

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The work of the agricultural department has been continued during the past year along the same general lines followed in previous years. A large share of the experimental work of this department has to do with the study of different phases of the question of soil fertility. This necessitates the care and management of a large number of field plots. This year the work has involved the use of 230 field plots, 13 orchard plots, 23 pasture plots, 143 closed plots and 432 pots in our vegetation experiments.

No experimental work has been started on the newly acquired Tillson farm, as the buildings there are not suitable for storage. The crops grown on this farm this year were "war emergency crops" and hay. Four varieties of winter wheat were sown this fall to determine whether any of these varieties are suitable for this section.

The supervision of the field work on the Tuxbury land, on which are set about 1,100 trees to be used for experimental work, also comes under this department.

The work of the agricultural department as set forth from year to year in the annual reports may be considered a report of progress. No attempt is made to report in full all the activities of the department, but to mention only a few of the more important lines of investigation. The same policy will be followed this year.

## FIELD A, OR THE NITROGEN EXPERIMENT.

The experiment has been continued for twenty-eight years, and has had for its object the determination of the relative value as sources of nitrogen of barnyard manure, nitrate of soda, sulfate of ammonia and dried blood; also the effect on the no-

nitrogen plots of turning under the roots and stubble of a leguminous crop. The field was divided in 1909, and half of each plot received an application of lime at the rate of  $2\frac{1}{2}$  tons per acre; again, in 1913, the same half of each plot received an application of lime at the rate of 2 tons per acre. The crops since liming have been: 1909, clover; 1910, clover; 1911, corn followed by clover; 1912, corn followed by clover; 1913, Japanese millet; 1914, oats, grass and clover; 1915, grass and clover; 1916, Japanese millet.

This year the crop was Green Mountain potatoes. The yields on the different plots are shown in the following table:—

*Potatoes.*

Plot.	FERTILIZER.	Fertilizer per Acre (Pounds).	YIELDS PER ACRE (BUSHELS).					
			LIMED.			UNLIMED.		
			Large.	Small.	Total.	Large.	Small.	Total.
0	Stable manure, <sup>1</sup>	8,000	345 00	27 67	372 67	227 33	21 67	249 00
1	Nitrate of soda,	290						
	Muriate of potash,	150	333 33	35 33	368 67	242 67	21 00	263 67
	Dissolved boneblack,	500						
2	Nitrate of soda,	290						
	Sulfate of potash-magnesia,	300	379 67	34 33	414 00	299 00	24 67	323 67
	Dissolved boneblack,	500						
3	Dried blood,	525						
	Muriate of potash,	150	328 67	28 00	356 67	285 67	16 67	302 33
	Dissolved boneblack,	500						
4	Sulfate of potash-magnesia,	300						
	Dissolved boneblack,	500	343 17	16 67	359 83	256 33	14 00	270 33
5	Sulfate of ammonia,	225						
	Sulfate of potash-magnesia,	300	310 67	19 00	329 67	209 33	15 83	225 17
	Dissolved boneblack,	500						
6	Sulfate of ammonia,	225						
	Muriate of potash,	150	284 25	24 00	308 25	227 67	20 50	248 17
	Dissolved boneblack,	500						
7	Muriate of potash,	150						
	Dissolved boneblack,	500	300 42	24 67	325 08	139 50	22 00	161 50
8	Sulfate of ammonia,	225						
	Muriate of potash,	150	308 50	21 33	329 83	200 17	18 25	218 42
	Dissolved boneblack,	500						
9	Muriate of potash,	150						
	Dissolved boneblack,	500	292 17	24 08	316 25	152 50	19 17	171 67
10	Dried blood,	525						
	Sulfate of potash-magnesia,	300	318 83	31 67	349 50	271 67	17 25	288 92
	Dissolved boneblack,	500						

<sup>1</sup> To equalize the nitrogen, phosphoric acid and potash, this plot received in addition to the manure:—

Nitrate of soda, . . . . . 110 pounds per acre.  
 Sulfate of potash-magnesia, . . . . . 150 pounds per acre.  
 Dissolved boneblack, . . . . . 380 pounds per acre.

The tubers were examined closely for scab at the time of digging. On the limed area of all plots there were some scabby tubers, but not enough to seriously affect the yield of merchantable potatoes except on plots 0 and 10. On plot 0 about 75 per cent. of the potatoes were scabby, and on plot 10 about 50 per cent. were scabby. On the unlimed area of the different plots there was no scab at all except on plots 0 and 1. On these about 10 per cent. of the tubers were scabby. The tubers on the unlimed areas were smaller, smoother and of better quality than those on the limed areas, but the yield was greater in each case on the limed areas.

#### FIELD B, COMPARISON OF MURIATE AND HIGH-GRADE SULFATE OF POTASH.

In this experiment, which has continued for twenty-five years, a great variety of crops has been grown. The results obtained under our climatic and soil conditions show that muriate has proved the better source of potash for the following: asparagus (eleven years); currants (four years); mangels (two years); sugar beets (one year); corn, ensilage (one year); corn stover (seven years); sweet corn stover (one year); squashes (three years); carrots (two years); onions (two years); celery (one year); oat hay (one year); vetch and oats (two years); and alfalfa (one year).

The high-grade sulfate has proved the better source for the following: asparagus (one year); blackberries (eleven years); raspberries (eleven years); strawberries (eleven years); rhubarb (twelve years); potatoes (twelve years); corn, grain (eight years); corn stover (one year); sweet corn, ears (one year); cabbages (ten years); soy beans (five years); alfalfa (four years); crimson clover (one year); medium red clover (one year); alsike clover (one year); common red and alsike clover (one year); and mammoth red clover (one year).

The crops grown this year were: alfalfa, blackberries, currants, gooseberries, mangels, rhubarb, raspberries and soy beans. The results obtained are in accordance with those obtained in previous years, with the exception of raspberries. This year the better yield of raspberries was obtained on the muriate plot.

FIELD C, CHEMICAL FERTILIZERS AND MANURE FOR MARKET-  
GARDEN CROPS.

In this experiment, which has continued for twenty-seven years, we have grown practically all of the market-garden crops common in this State. The object of the experiment has been to determine the effect of the addition to manure of chemical fertilizers for these crops; also to compare three materials as sources of nitrogen and two as sources of potash. The results obtained this year are shown in the following table: —

*Yields per Acre.*

Plot.	FERTILIZER. <sup>1</sup>	Fertilizer per Acre (Pounds).	Asparagus (Pounds).	Tomatoes (Pounds).	BEETS (POUNDS).				ONIONS (BUSHELS).	
					LIMED.		UNLIMED.		Limed.	Unlimed.
					Roots.	Tops.	Roots.	Tops.		
0	No fertilizer,	-	6,724	41,698	67,550	14,362	72,340	16,224	339 3	306 5
1	Sulfate of ammonia,	304	6,090	60,835	96,460	30,210	70,417	27,500	256 1	116 9
	Muriate of potash,	100								
	Dissolved boneblack,	320								
2	Nitrate of soda,	376	7,083	51,723	50,000	11,042	54,792	13,542	251 2	387 3
	Muriate of potash,	100								
	Dissolved boneblack,	320								
3	Dried blood,	440	6,794	57,276	86,250	20,417	70,625	20,417	342 6	330 6
	Muriate of potash,	100								
	Dissolved boneblack,	320								
4	Sulfate of ammonia,	304	6,581	60,774	78,333	22,292	40,833	18,750	255 5	146 6
	Sulfate of potash,	100								
	Dissolved boneblack,	320								
5	Nitrate of soda,	376	8,308	61,534	60,625	19,167	59,592	18,542	304 4	278 4
	Sulfate of potash,	100								
	Dissolved boneblack,	320								
6	Dried blood,	440	7,330	55,303	70,625	21,875	78,125	21,875	308 6	298 9
	Sulfate of potash,	100								
	Dissolved boneblack,	320								

<sup>1</sup> All plots received an application of manure at the rate of 60,000 pounds per acre.

## FIELD G, COMPARISON OF POTASH SALTS.

This is the twentieth year of the experiment which has had for its object the comparison of seven different materials that may be used as sources of potash. There are 40 plots in all, including 5 check or no-potash plots and 5 plots on which each of the different potash materials are used. The rate of application of actual potash has been in previous years 135 pounds of potassium oxide per acre; this year the application was reduced to 75 pounds. The different materials furnishing potash are: kainit, high-grade sulfate of potash, low-grade sulfate of potash, muriate of potash, nitrate of potash, carbonate of potash and treater dust. All plots receive annually the following mixture supplying nitrogen and phosphoric acid:—

	Pounds per Acre.
Nitrate of soda, <sup>1</sup> . . . . .	250
Tankage, . . . . .	270
Acid phosphate, . . . . .	360

In 1915 all plots received the usual application of nitrogen and phosphoric acid, but no potash. This year all plots received the usual application of nitrogen and phosphoric acid, and all except the fourth series (plots 25–32) received the application of potash. On this set of plots the potash was omitted.

The crop this year was Early Canada Flint corn, which, owing to the late season, was not planted until June 22. The yield per acre of the different plots is shown in the following table:—

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<sup>1</sup> Plots 6, 14, 22, 30 and 38, which receive nitrate of potash, receive only enough nitrate of soda to make up the deficiency in nitrate, — this year, 108 pounds per acre.

*Corn (Yields per Acre).*

Potash.	Plot.	Corn (Bush- els).	Stover (Pounds).	Plot.	Corn (Bush- els).	Stover (Pounds).	Plot.	Corn (Bush- els).	Stover (Pounds).	Plot.	Corn (Bush- els).	Stover (Pounds).
No potash,	1	57 1	3,400	9	55 4	3,800	17	44 9	3,400	25 1	21 4	2,000
Kainit,	2	59 7	4,600	10	54 8	5,000	18	38 6	3,800	26 1	40 0	3,400
High-grade sulfate,	3	61 1	5,200	11	56 0	4,600	19	32 0	3,000	27 1	46 9	3,800
Low-grade sulfate,	4	61 7	4,200	12	53 7	4,200	20	32 3	3,400	28 1	43 7	3,600
Muriate,	5	59 4	5,200	13	53 7	4,200	21	31 3	3,400	29 1	51 2	4,400
Nitrate,	6	62 0	4,600	14	48 6	3,600	22	36 6	3,600	30 1	57 2	4,800
Carbonate,	7	63 4	4,800	15	52 8	4,800	23	38 9	3,600	31 1	54 3	3,800
Treter dust,	8	60 0	3,800	16	50 0	5,000	24	43 4	3,400	32 1	39 5	3,200

1 No potash applied this year.

## COMPARISON OF DIFFERENT PHOSPHATES.

This experiment was begun in 1897, and has for its object a comparison of ten different materials that may be used as sources of phosphoric acid. The data for the first eighteen years of the experiment were published in Experiment Station Bulletin No. 162.

The materials furnishing phosphoric acid are applied in sufficient quantity to supply 96 pounds per acre of actual phosphoric acid. Each plot receives an annual application of the following mixture furnishing nitrogen and potash:—

	Pounds per Acre.
High-grade sulfate of potash, . . . . .	160
Nitrate of soda, . . . . .	364
Sulfate of ammonia, . . . . .	100
Hoof meal, <sup>1</sup> . . . . .	102

The crop this year was Medium Green soy beans. Owing to an early frost the crop did not yield as well as usual. The following table gives the results obtained:—

*Soy Beans (Yields per Acre).*

Plot.	PHOSPHATE.	Beans (Bushels).	Straw (Pounds).
1	No phosphate, . . . . .	16.66	4,234
2	Arkansas rock phosphate, . . . . .	16.86	4,222
3	South Carolina rock, . . . . .	13.00	3,526
4	Florida soft rock, . . . . .	15.34	3,750
5	Slag, . . . . .	18.48	6,848
6	Tennessee rock, . . . . .	15.17	3,640
7	No phosphate, . . . . .	17.86	5,044
8	Dissolved boneblack, . . . . .	18.97	5,060
9	Raw bone, . . . . .	18.55	5,444
10	Dissolved bone meal, . . . . .	18.93	5,062
11	Steamed bone, . . . . .	17.69	4,974
12	Acid phosphate, . . . . .	19.00	4,498
13	No phosphate, . . . . .	18.58	3,322

<sup>1</sup> Plots 9, 10 and 11, which receive phosphoric acid in some form of bone, receive only enough hoof meal to equalize the organic nitrogen.



## NORTH CORN ACRE.

For twenty-seven years there have been under comparison on this field two fertilizer mixtures. In one, the percentage of potash is high and that of phosphoric acid low; in the other (which represents about the average analysis of the commercial corn fertilizers offered on our markets) the percentage of phosphoric acid is high and that of potash low. For twenty-one years the rotation on this field has been two years grass and two years corn. The seed (a mixture of timothy, red top and clover) has usually been sown in the standing corn the latter part of July. The soil has not had the benefit of a green manure crop nor an application of manure during the twenty-six years of the experiment. The turf and corn stubble which have been plowed under have been the only source of humus.

This year potash was omitted from the mixture containing the lower amount and cut down in the mixture containing the larger amount, so that plots 1 and 3 this year received no potash, and plots 2 and 4 received potash at the rate of 160 pounds of muriate per acre instead of 250 pounds per acre as in previous years.

The crop this year was mixed grass and clover. The results obtained are in accordance with those of previous years, viz., the combination containing the larger per cent. of potash gives the larger yield of hay.

## NORTH SOIL TEST.

This is the twenty-eighth year of this experiment, which has for its object a study of the effect of the continued use of fertilizers containing single plant-food elements and different combinations of plant-food elements for different crops; also the effect of lime added to each fertilizer under comparison.

The west half of each plot received an application of hydrated lime at the rate of 1 ton per acre in 1899 and again in 1904, and at the rate of one-half ton per acre in 1907. In 1916, 2 tons per acre of ground limestone were applied.

The crop this year was cabbages. The following table gives the yields per acre and the fertilizer schedule: —

*Cabbages.*

Plot.	FERTILIZER.	Fertilizer per Acre (Pounds).	YIELDS PER ACRE (POUNDS).					
			LIMED.			UNLIMED.		
			Good.	Poor.	Total.	Good.	Poor.	Total.
1	No fertilizer, . . . .	-	10,120	10,160	20,280	240	1,760	2,000
2	Nitrate of soda, . . .	160	13,640	9,600	23,240	880	2,200	3,080
3	Dissolved boneblack, .	320	2,980	6,240	9,220	2,560	7,240	9,800
4	No fertilizer, . . . .	-	7,240	9,240	16,480	100	920	1,020
5	Muriate of potash, . .	160	15,360	7,320	22,680	180	1,400	1,580
6	Nitrate of soda, . . .	160	21,560	5,880	27,440	13,560	9,600	23,160
	Dissolved boneblack, .	320						
7	Nitrate of soda, . . .	160	20,400	7,600	28,000	160	840	1,000
	Muriate of potash, . .	160						
8	No fertilizer, . . . .	-	9,320	10,560	19,880	160	1,240	1,400
9	Dissolved boneblack, .	320	25,000	7,720	28,720	6,320	7,560	13,880
	Muriate of potash, . .	160						
10	Nitrate of soda, . . .	160	42,480	2,920	45,400	26,040	7,320	33,360
	Dissolved boneblack, .	320						
	Muriate of potash, . .	160						
11	Plaster, . . . . .	800	3,980	9,320	13,300	720	6,240	6,960
12	No fertilizer, . . . .	-	7,520	9,480	17,000	-	1,040	1,040
13	Nitrate of soda, . . .	160	47,720	2,320	50,040	18,200	5,880	24,080
	Dissolved boneblack, .	320						
	Muriate of potash, . .	160						
	Dried blood, . . . .	160						

These results are in accordance with those of earlier years when a crucifer has been the crop. The largest yields are obtained where the mixtures containing phosphoric acid are used, and on all plots except where the phosphoric acid is used alone an application of lime increases the yield.

## SOUTH SOIL TEST.

This experiment was begun in 1889, and has for its object a study of the effect of the continued use of fertilizers containing single plant-food elements and different combinations of plant-food elements for different crops. The whole field received an application of lime at the rate of 1 ton per acre in 1899 and again in 1904, at the rate of one-half ton per acre in 1907, and of ground limestone at the rate of 2 tons per acre in 1916.

The following table shows the yields per acre of corn and stover obtained on the different plots in 1917 and 1915. The

increase in yield in 1917 over that in 1915 may be due to the fact that the variety grown in 1917 was Early Canada, and that grown in 1915 was Longfellow; or it may be due to the fact that a crop of sweet clover was plowed under in the spring of 1917; or it may be due to a combination of these two factors.

Plot.	FERTILIZER.	Fertilizer per Acre (Pounds).	YIELDS PER ACRE.			
			1917. <sup>1</sup>		1915. <sup>2</sup>	
			Corn (Bushels).	Stover (Pounds).	Corn (Bushels).	Stover (Pounds).
1	Nitrate of soda, . . . .	160	34.2	1,900	22.86	1,490
2	Dissolved boneblack, . . .	320	18.1	1,600	10.00	760
3	No fertilizer, . . . . .	—	12.7	2,400	8.50	615
4	Muriate of potash, . . . .	160	40.9	3,300	40.86	1,980
5	Lime, . . . . .	800	13.8	1,700	5.29	635
6	No fertilizer, . . . . .	—	13.9	1,500	10.93	720
7	Manure, . . . . .	30,000	40.8	5,200	60.79	3,520
10	Nitrate of soda, . . . . .	160	46.1	3,500	34.35	3,365
	Muriate of potash, . . . .	160				
11	Dissolved boneblack, . . .	320	46.3	3,300	37.58	3,250
	Muriate of potash, . . . .	160				
12	No fertilizer, . . . . .	—	15.7	2,100	16.50	960
13	Plaster, . . . . .	800	21.7	1,400	10.92	805
14	Nitrate of soda, . . . . .	160	36.0	5,400	35.15	3,400
	Dissolved boneblack, . . .	320				
	Muriate of potash, . . . .	160				

<sup>1</sup> After plowing under a crop of sweet clover.

<sup>2</sup> Before plowing under a crop of sweet clover.

### GRASS PLOTS.

The experiment in top-dressing permanent mowings with different materials used in rotation has been continued, but owing to the scarcity of potash this material was not applied the past season. In the following table will be found the fertilizer schedule and the yields per acre obtained on each for this year: —

FERTILIZERS.	Hay (Pounds).	Rowen (Pounds).	Total (Pounds).
Barnyard manure, . . . . .	3,741	1,487	5,228
Bone and potash, <sup>1</sup> . . . . .	2,718	1,031	3,749
Slag and potash <sup>1</sup> (earlier ashes plot), . . . .	1,422	907	2,328

<sup>1</sup> No potash was applied in 1916 or 1917.

The average yields to date under the three systems of top-dressing are: —

	Pounds per Acre.
When top-dressed with manure, . . . . .	6,006
When top-dressed with bone and potash, . . . . .	5,824
When top-dressed with wood ashes (slag and potash now used), . . . . .	5,496

The crop this year before cutting gave the appearance of a large yield, but the weights show a yield smaller than the average under each of the three systems of manuring.

#### SULFATE OF AMMONIA *v.* NITRATE OF SODA AS A TOP-DRESSING FOR PERMANENT MOWINGS.

This experiment has been continued for ten years, and has for its object the comparison of nitrate of soda and sulfate of ammonia as a top-dressing for permanent mowings. All plots have received an equal application of potash and phosphoric acid. Owing to the scarcity of potash, none of this element was applied in 1916 or 1917. With favorable weather for the production of hay in 1916, a normal crop was obtained. In 1917, the second year the potash was omitted, with weather unfavorable for the production of good hay, the crop fell much below the normal.

#### VARIETY TEST WORK.

The testing of different varieties of potatoes, alfalfa and soy beans has been continued during the past year.

The statement made last year in regard to the relative merits of Grimm and Common alfalfa is further substantiated by the results obtained this year, viz., that our results do not show the Grimm to be any better than the Common.

During the past three years we have had under comparison with some standard varieties several seedling potatoes. None of these has given promise of being any better than the standard varieties.

The co-operative work with the United States Department of Agriculture in testing different varieties of soy beans has been continued.

Nine varieties of winter wheat were sown this fall, and it is planned to try a few varieties of spring wheat.

## DEPARTMENT OF BOTANY.

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A. VINCENT OSMUN.

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The activities of the department of botany during the last year have continued mainly along two lines, viz., plant pathology and plant physiology. In addition, seed work, correspondence and reorganization of the mycological collection have demanded increased attention on the part of the staff.

A survey of the season of 1917 in Massachusetts indicates that, on the whole, conditions were somewhat unfavorable for the development of parasitic fungi. A late, wet spring, followed by a period of drought, checked many diseases which early in the season had threatened serious loss. Occasional short periods of high humidity were usually accompanied by high temperatures, which prevented development of potato late blight, and were followed by unusually bright weather not favorable to uninterrupted development of other diseases.

Early blight of potato inflicted more than the usual amount of damage before being checked by the dry weather of July. The tendency on the part of potato growers to delay the first application of Bordeaux mixture was responsible for much of the injury from this source. The first application, when the plants are not over 6 to 8 inches high, is one of the most important in the spraying schedule, as it is at this stage more than any other that a coating of the fungicide on the foliage is needed to prevent the early and late blight fungi from obtaining a start in the tissues. Late blight of potato was severe in the island counties and along the coast, owing to the continued high humidity throughout the season, the normal condition in that part of the State. The disease was present at scattered points in other parts of the State, but in few instances was injury to the vines sufficient to cause alarm. Later, however,

this disease caused much rotting of tubers, owing to the wet condition of the soil, and the loss from this source among stored potatoes has been heavy. This condition is likely to seriously affect the quality of seed potatoes next spring. Potato scab was more prevalent than during the preceding few years, perhaps in part because of the greater number of amateur growers and the poor "seed" planted. Rhizoctonia of potato, though common, did relatively little damage. "Seed" disinfection as partial insurance against scab and Rhizoctonia is now generally practiced by experienced growers.

Bean anthracnose was everywhere in evidence on seedling plants early in the summer, but for the most part, owing to the dry period which followed, the disease did not progress, and was serious on the pods only in wet locations and in the island counties. Field experiments conducted by the department to determine the efficacy of various fungicidal spraying materials against this disease were without determinable results because of failure of the disease to develop. Stem and root rots of beans, caused by *Fusarium* and *Rhizoctonia* were of more frequent occurrence than usual, especially on wet and sour soils. These diseases present control problems of considerable importance, and should receive attention in the near future.

The onion crop suffered from a *Macrosporium* blight of the tops and *Botrytis* and bacterial rot of the bulbs, all of which apparently found favorable environment in the hot, wet period of August. The crop continued to rot badly in storage. The plans of the department include active investigation of onion diseases in 1918.

Fruit crops were as a rule freer than usual from disease. Peach leaf curl was, however, somewhat more abundant, though usually on trees not receiving a dormant spray. It is hoped that more growers in this State will adopt the practice of applying the dormant spray in the fall. This has proved successful where tried, and has several advantages over early spring spraying. When left until late winter or early spring there is always danger that a warm period may send the leaf curl fungus into the bud tissues beyond reach of the fungicide, and this probably explains occasional failures to control the disease by dormant spraying.

Sweet cherries suffered severely from brown rot, but this disease caused little damage to plums and peaches, except as it followed hail injury, when the loss from rotting became very heavy.

Two heavy hail storms, one in the latter part of July, the other early in August, seriously damaged fruit and tobacco in the Connecticut Valley and vicinity.

Apples and pears suffered comparatively little from disease. McIntosh and Fameuse were, in some orchards, badly scabbed. Our observations seem to indicate that there are individual cases of extreme susceptibility to scab among trees of these varieties, and that in such cases the usual fungicidal applications are insufficient to control the disease. Bitter-pit and fruit-spot were much less serious than in 1917, although both were of more frequent occurrence than usual.

Truck crop growers in the vicinity of Boston were heavy losers from downy mildew of cucumbers, which was severe both under glass and out of doors. Preliminary experimental spraying of greenhouse cucumbers for the control of this disease gave promising results. The work will be continued.

Celery, especially the Golden Self-Blanching variety, was almost a complete failure on some truck crop farms, owing to the severity of crown-rot and heart-rot. Growers are substituting other varieties because of the susceptibility of this variety to these bacterial diseases. However, owing to the desirable qualities of Golden Self-Blanching, an effort is being made, through selection of resistant plants, to develop a strain of this variety immune to these diseases. Early and late blight of celery inflicted but slight damage. This condition made very uncertain and unsatisfactory the results obtained from spraying with a number of fungicides on experimental plots located on three truck crop farms. This experiment will be repeated in 1918 with some modifications.

Heavy frost in September severely injured many crops. A large percentage of field corn failed to mature properly, and fodder corn was greatly reduced in feeding value. Injury to beans and potatoes was relatively small in most sections.

Although a record number of reports of the occurrence of plant diseases in the State was received, and correspondence

was accordingly heavier than usual, this cannot be interpreted as indicating an abnormal season. It is explained, rather, by the war-time impetus given to gardening and general crop production by the publicity campaign waged in the State and throughout the country. Many reports were followed up only to find slight and isolated outbreaks of diseases. However, an awakened interest is indicated, and through it much may be accomplished in the way of suppression of diseases by education of the public in the use of known methods of control.

While this is recognized as extension work, it has always been conducted by the station staff because there has been no one specially assigned to act as extension plant pathologist. However, on November 1 Mr. W. L. Doran was appointed by the United States Department of Agriculture as extension specialist in diseases of truck crops, to work in co-operation with the department of botany. This arrangement will relieve station members of the department of much correspondence, and they should hereafter be able to give correspondingly more time to research. It will also enlarge the usefulness of extension work in plant pathology, and help to bring the department into closer touch with the problems of a larger number of growers.

The possibilities of research in plant pathology have been greatly enlarged by the addition of a field pathologist to the department staff. Formerly the amount of field work in pathological research which could be undertaken has been small, owing to the great amount of other work required of the department. This year spraying experiments on beans and celery were conducted in Amherst and Arlington, the latter in co-operation with the market-garden field station. In addition, investigations on diseases of lettuce and cucumbers were started in the greenhouses of several truck crop growers in Arlington and in the department greenhouse at Amherst. This feature of our work will be enlarged the coming year.

Extensive research on a new canker disease of roses, caused by the fungus *Cylindrocladium scoparium* Morg., has been under way for about a year, and results will be ready for early publication. This work was undertaken at the request of one of the largest growers of greenhouse roses in New England, who placed his equipment at our disposal for the carrying out of the more



practical features of the investigation. It is believed that a satisfactory means of controlling the disease has been worked out.

For several years a disease of lawn grass, which is evidenced by the dying of the grass in round areas a foot or more in diameter, has been under observation. Repeated attempts to determine the cause of this trouble had failed to connect any pathogenic organism with it until last summer, when our efforts were rewarded by the isolation of a fungus which we have since proved to be the causal agent of the disease. The fungus proves to be an unnamed species of *Sclerotium*, and will be named and described in a later publication. Control measures are under investigation.

Investigations on rust of *Antirrhinum*, a serious disease of this floral crop both in the greenhouse and out of doors, have established a method of control under glass, and results will be presented for publication at an early date.

The complete results of the investigations on mosaic disease of tobacco were published in a bulletin issued during the year. On the completion of this work G. H. Chapman was assigned to a new project for the study of so-called "tobacco-sick soils," referred to in our last annual report.<sup>1</sup> This project has been established on an experimental basis. Three plots for study of fertilizer and soil reactions, and one for chemical treatment of soil infected with the root-rot fungus (*Thielavia basicola* (B. & Br.) Zoff), were conducted during last summer. Many soil samples have been taken for laboratory tests and much data gathered on various factors. Physiological studies of *Thielavia* are being made with a view to establishing a soil reaction favorable to the development of tobacco and unfavorable to the fungus. This work has awakened keen interest on the part of tobacco growers, who are more than ever looking to the station for help in solving some of their important problems.

The project for the study of the response of plants to light, in charge of O. L. Clark, was extended to include field work last summer. A number of crops were grown under cloth of different textures which cut off varying amounts of light, with a suitable check plot in the open. The tents were so designed

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<sup>1</sup> Twenty-ninth annual report, Mass. Agr. Expt. Sta., 1917, p. 63a.

as to insure only slight variations from normal of temperature and humidity. Preliminary results indicate that much of value may be expected from this feature of the investigation. In the greenhouse a study of the energy of assimilation under varying light intensities is being conducted. A method of obtaining a measure of total daily light also is under experimentation. Fundamental to the main problem, much work has been done in the laboratory on the response of stomata to changes in light intensity and light quality.

The number of seed samples received for purity and germination tests showed an increase over former years, and more than the usual number of tobacco seed was sent in for cleaning and separation. At times the facilities of the department for doing seed work have been taxed to the limit, and should the work continue to grow, additional expenditures for equipment and help will be necessary.

In the work of reorganizing the mycological collection more than 10,000 specimens have been relabeled and placed in new packets of uniform size. Steel cases with a capacity of about 9,000 packets have been purchased. In order to house the complete collection under fireproof conditions about three more cases should be provided. The herbarium is a valuable adjunct to research in plant pathology and mycology; it could not be replaced if destroyed, and should be effectually guarded against fire and vermin.

In collaboration with the Plant Disease Survey of the United States Department of Agriculture, a survey of disease conditions within the State has been conducted for a number of years. This work recently has been reorganized at Washington, and its scope and usefulness will be greatly enlarged. It must be looked upon as forming a foundation for future work in plant pathology, and should be given the hearty support of the station. The writer frequently has urged the importance of making the disease survey a regular station project, and it is hoped that financial as well as moral support may be given to this work in the future.

## DEPARTMENT OF CHEMISTRY.

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J. B. LINDSEY.

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The work of this department is divided into three distinct sections, — research, fertilizer, and feed and dairy.

### 1. RESEARCH SECTION.

(a) During the past year Dr. Lindsey and Mr. Beals have conducted experiments on the nutritive value of alfalfa; also considerable digestion work with sheep has been completed, including studies of the digestibility of Sudan grass, vinegar grains, alfalfa, sweet clover, carrots and Schumacher's Stock Feed. Experiments with horses on the digestibility and available energy in alfalfa, corn, oats, wheat bran, corn bran, brewers' grains, and in rations compounded from the same, have been completed, and other similar trials are in progress. Studies on the growth and feeding value of sweet clover and of Sudan grass have been made.

(b) Dr. Holland, assisted by Mr. Buckley, reports that the work on esterification methods for determining different fatty acids in butter fat has proved more successful than was anticipated. Instead of determining only lauric acid and possibly myristic acid from the insoluble acids as originally planned, it has been found possible to determine caproic, caprylic, capric, lauric and myristic acids quantitatively from the butter fat. The method is practicable and promises material assistance in dairy studies. A detailed account of the work has been accepted for publication in the "Journal of Agricultural Research."

A report has been prepared for publication in the same journal on the effect of air, light and moisture, singly and in com-

bination, on olive oil. The investigation covered a period of six years, and furnished information of particular scientific interest and of practical value.

Co-operative work with the department of entomology on the problem "why insecticides burn" has been more extensive than usual, including complete analyses and solubility tests of a commercial sample of dry lead arsenate, lead arsenate paste and Paris green, and the preparation of calcium arsenate. In addition, dry lime sulfur, Stunga meal for earth worms, and the preparation of a new spray material for combating the red spider have received considerable attention.

The dehydrating action of lime sulfur has been investigated for Dr. Stone, formerly of the botanical department, the heat of combustion made of various samples for the microbiological department, analysis made and wax content determined of bee moth excrement for the entomological department, and analysis made of apple syrup for the horticultural department.

Miscellaneous work on arsenicals and the determination of invert and sucrose sugars in different varieties of strawberries have consumed considerable time.

(c) Messrs. Morse and Jones state that the relations between lime and soil acidity have been investigated on the soils of the fertilizer plots. The capacity of these soils to absorb calcium from different compounds, as well as the absorption of other similar bases, has been studied. The residual carbonate of lime existing in the soils, which at one time or another have been dressed with lime, has been determined. The true acidity or hydrogen ion concentration of water solution from the soils has been determined. The specific effects of different fertilizers used for years on the same plots have been compared in the foregoing investigations. A mass of data has been accumulated that is exceedingly difficult to reduce to practical applications.

The composition of the cranberry and its relations to storage and decay of the fruit has occupied the time of one of us since the cranberry harvest this fall. A study of the composition of the berries, month by month, as they have been received from storage, has been pursued. The variations in composition produced by storage at different temperatures, by asphyxiation in close packages and by decay have been compared. The rate of

respiration or exhalation of carbon dioxide has been measured as a guide to the rate of chemical change taking place in the fruit after being picked.

The latter group of problems was taken up at the request of the Bureau of Plant Industry of the United States Department of Agriculture, and will necessarily extend into next year.

The soil problems must also continue in order to follow up promising leads arising from this year's work.

## 2. FERTILIZER SECTION.

The work of the fertilizer section, in charge of Mr. Haskins, with Messrs. Walker, Allen and Scull as assistants, may be summarized as follows: —

### (a) *Fertilizers registered.*

During the season of 1917, 100 manufacturers, importers and dealers have secured certificates for the sale of 512 brands of fertilizer, fertilizing materials and agricultural limes. They are classed as follows: —

Complete fertilizers, . . . . .	175
Ammoniated superphosphates, . . . . .	182
Ground bone, tankage and dry ground fish, . . . . .	54
Wood ashes, . . . . .	4
Chemicals and organic nitrogen compounds, . . . . .	65
Agricultural limes, . . . . .	32

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### (b) *Fertilizers collected and analyzed.*

During the year 5,452 tons of fertilizer were sampled, necessitating the sampling of 12,801 sacks. One hundred and thirty-six towns were visited; 1,047 samples, representing 441 distinct brands, were drawn from stock found in the possession of 360 different agents or owners, and 626 distinct analyses were made. In addition, numerous samples of materials both single and mixed were officially collected and analyzed for farmers, so that the total number officially collected and examined was as follows: —

Complete fertilizers, . . . . .	140
Ammoniated superphosphates, . . . . .	198
Ground bone, tankage and dry ground fish, . . . . .	72
Nitrogen compounds, . . . . .	99
Phosphoric acid compounds, . . . . .	28
Wood ashes, . . . . .	31
Lime compounds, . . . . .	34
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Full details regarding the fertilizer inspection work will be found in Bulletin No. 8, Control Series, published in December, 1917.

(c) *Other Activities of the Fertilizer Section.*

After the completion of the fertilizer inspection work an opportunity was found for the analysis of a great variety of fertilizing by-products which had been sent to the laboratory by farmers and farmers' organizations; also, during November, December, January, February and March, much co-operative analytical work was done on some of the problems of the Agricultural Department, particularly with reference to the analysis of crops grown in certain experiments both in the field and with pots. They may be briefly summarized as follows:—

Weights, dry matter and duplicate phosphoric acid determinations on 157 samples of rape.

Weights, dry matter and duplicate phosphoric acid determinations on 54 samples of millet seed and straw.

Weights and dry matter determinations on 392 samples of millet seed and 392 samples of millet straw; also 140 potash, 128 nitrogen and 22 phosphoric acid determinations were made on this series.

Thirty samples of soil and subsoil collected in various sections of the State have been analyzed for their content of acid soluble potash as well as for their mechanical analyses.

Five hundred and sixteen different substances have been received and analyzed for farmers and the various departments of the experiment station, and may be grouped as follows:—

Fertilizers and fertilizer by-products, . . . . .	198
Lime products, . . . . .	22
Soils for lime requirements and organic matter tests, . . . . .	289
Soils for partial analysis, water soluble constituents, . . . . .	5

Time has been found for co-operative work with the Association of Official Agricultural Chemists, Mr. Haskins serving as referee on nitrogen for the year.

(d) *Vegetation Tests.*

In this division work has been continued, in co-operation with the basic slag committee of the Association of Official Agricultural Chemists, in the study of the availability of phosphoric acid in basic slag phosphate. The work this season was for the purpose of noting the residual effect of the different phosphates used during the preceding year.

One series of pot experiments with rape, comprising 18 pots, has been completed to study the availability of phosphoric acid in apatite and barium sulfide (Barium-Phosphate).

Another series with millet, comprising 10 pots, has been completed to study the crop-producing power of Nature's Wonder Mineral Plant Food, a ground metamorphic rock which has been advertised and sold under different names to a greater or less extent in Massachusetts for several years. The results have not been published, but fully substantiate previous experiments with the material which show that it possesses but little value as a source of plant food.

3. FEED AND DAIRY SECTION.

A summary of the work of the feed and dairy section, in charge of Mr. Smith, assisted by Messrs. Beals, Peables, J. B. Smith and J. T. Howard, follows: —

(a) *The Feeding Stuff's Law (Acts and Resolves for 1912, Chapter 527).*

During the past year 1,082 samples of feeding stuffs were collected at 140 places of business. About 1,400 brands have been registered and permits for sale issued. Four cases have been prosecuted where goods ran substantially below guarantee, and one case for failure to attach guarantee tags as required by statute. In addition, a number of samples have been drawn for the Federal government, and action is still pending. Although

prices have ruled high and actual shortage has at times existed, goods offered have, with few exceptions, been as represented.

For the purpose of uniformity with other States requiring registration of feeding stuffs, the act has been amended so as to allow registrations to run with the calendar year instead of from September 1 to September 1.

The results of the year's work in detail can be found in Bulletin No. 7, Control Series.

(b) *The Dairy Law (Acts and Resolves for 1912, Chapter 218).*

(1) *Examination for Certificates.* — Forty-seven applicants have been examined and found proficient.

(2) *Inspection of Glassware.* — Seven thousand five hundred and twenty-two pieces of Babcock glassware have been tested for accuracy, of which 8 were condemned.

Following is a summary of the last seventeen years: —

YEAR.	Number of Pieces tested.	Number of Pieces condemned.	Percentage condemned.
1901, . . . . .	5,041	291	5.77
1902, . . . . .	2,344	56	2.40
1903, . . . . .	2,240	57	2.54
1904, . . . . .	2,026	200	9.87
1905, . . . . .	1,665	197	11.83
1906, . . . . .	2,457	763	31.05
1907, . . . . .	3,082	204	6.62
1908, . . . . .	2,713	33	1.22
1909, . . . . .	4,071	43	1.06
1910, . . . . .	4,047	41	1.01
1911, . . . . .	4,466	12	.27
1912, . . . . .	6,056	27	.45
1913, . . . . .	6,394	34	.53
1914, . . . . .	6,336	18	.28
1915, . . . . .	4,956	4	.08
1916, . . . . .	5,184	5	.10
1917, . . . . .	7,522	8	.11
Totals, . . . . .	70,600	1,993	2.82 <sup>1</sup>

<sup>1</sup> Average.



(3) *Inspection of Machines and Apparatus.* — During the months of November and December, Mr. J. T. Howard, the authorized deputy, inspected the machines and apparatus in 88 milk depots, creameries and milk inspection laboratories. Three machines were condemned as unfit for use, and minor repairs ordered in several others.

Following is a list of creameries, milk depots and milk inspectors' laboratories visited in 1917: —

### 1. Creameries.

LOCATION.	Name.	Manager or Proprietor.
1. Amherst, . . . . .	Amherst, . . . . .	R. W. Pease, proprietor.
2. Ashfield, . . . . .	Ashfield Co-operative, . . . . .	Wm. Hunter, manager.
3. Belchertown, . . . . .	Belchertown Co-operative, . . . . .	M. G. Ward, manager.
4. Cummington, . . . . .	Cummington Co-operative, . . . . .	D. C. Morey, manager.
5. Easthampton, . . . . .	Hampton Co-operative, . . . . .	W. S. Wilcox, manager.
6. Monterey, . . . . .	Berkshire Hills Co-operative, . . . . .	F. A. Campbell, manager.
7. Northfield, . . . . .	Northfield Co-operative, . . . . .	C. C. Stearns, manager.
8. Shelburne, . . . . .	Shelburne Co-operative, . . . . .	W. C. Webber, manager.

### 2. Milk Depots.

LOCATION.	Name.	Manager.
1. Boston, . . . . .	Alden Brothers Branch, . . . . .	Wm. Johnson.
2. Boston, . . . . .	Boston Jersey Creamery, . . . . .	T. P. Grant.
3. Boston (Dorchester), . . . . .	Elm Farm Milk Company, . . . . .	J. K. Knapp.
4. Boston (Charlestown), . . . . .	H. P. Hood & Sons, . . . . .	N. C. Davis.
5. Boston (Charlestown), . . . . .	H. P. Hood & Sons, No. 2, . . . . .	N. C. Davis.
6. Boston (Forest Hills), . . . . .	H. P. Hood & Sons, . . . . .	N. C. Davis.
7. Boston (Dorchester), . . . . .	Morgan Brothers, . . . . .	A. G. Johnson.
8. Boston, . . . . .	Oak Grove Farm, . . . . .	J. Alden.
9. Boston, . . . . .	Plymouth Creamery Company, . . . . .	W. J. Gardner.
10. Boston (Charlestown), . . . . .	Rockingham Milk Company, . . . . .	C. A. Bray.
11. Boston, . . . . .	Turner Centre Dairying Association, . . . . .	I. L. Smith.
12. Boston (Charlestown), . . . . .	D. Whiting & Sons, . . . . .	J. K. Whiting.
13. Boston (Jamaica Plain), . . . . .	Westwood Farm Milk Company, . . . . .	V. E. Clem.
14. Cambridge, . . . . .	C. Brigham & Son, . . . . .	J. K. Whiting.
15. Conway, . . . . .	H. P. Hood & Sons, . . . . .	F. E. Burnett.

2. *Milk Depots* — Concluded.

LOCATION.	Name.	Manager.
16. East Watertown, . . .	Lyndonville Creamery Association, .	H. A. Smith.
17. Everett, . . . . .	Frank E. Boyd, . . . . .	F. E. Boyd.
18. Everett, . . . . .	Hampden Creamery Company, .	R. T. Mooney.
19. Lawrence, . . . . .	Jersey Ice Cream Company, . . .	J. N. Gurdy.
20. Lawrence, . . . . .	Turner Centre Dairying Association,	F. M. Barr.
21. Lawrence, . . . . .	Willardale Creamery, . . . . .	F. H. Willard.
22. North Adams, . . . . .	Ormsby Farms, . . . . .	W. E. Penniman.
23. North Egremont, . . . . .	Willowbrook Dairy, . . . . .	D. Nanninga.
24. Sheffield, . . . . .	Willowbrook Dairy, . . . . .	F. B. Percy.
25. Shelburne Falls, . . . . .	H. P. Hood & Sons, . . . . .	R. E. Wetherbee.
26. Southborough, . . . . .	Deerfoot Farms, . . . . .	S. H. Howes.
27. Somerville, . . . . .	Seven Oaks Dairy Company, . . .	A. B. Parker.
28. Somerville, . . . . .	Acton Farms Milk Company, . . .	J. Colgan.
29. Springfield, . . . . .	Tait Brothers, . . . . .	H. Tait.
30. Waltham, . . . . .	Manhattan Creamery, . . . . .	A. W. Jenkins.
31. West Lynn, . . . . .	H. P. Hood & Sons, . . . . .	N. C. Davis.

3. *Milk Inspectors.*

LOCATION.	Inspector.	LOCATION.	Inspector.
1. Amesbury, . . . . .	J. L. Stewart.	16. Gardner, . . . . .	H. O. Knight.
2. Amherst, . . . . .	P. H. Smith.	17. Greenfield, . . . . .	G. P. Moore.
3. Attleboro, . . . . .	S. Leiboff.	18. Haverhill, . . . . .	J. A. Ruel.
4. Barnstable, . . . . .	G. T. Mecarta.	19. Holyoke, . . . . .	D. Hartnett.
5. Boston, . . . . .	J. O. Jordan.	20. Lawrence, . . . . .	J. H. Tobin.
6. Brockton, . . . . .	G. E. Bolling.	21. Lowell, . . . . .	M. Marster.
7. Cambridge, . . . . .	W. A. Noonan.	22. Lynn, . . . . .	H. P. Bennett.
8. Chelsea, . . . . .	W. S. Walkley.	23. Malden, . . . . .	J. A. Sanford.
9. Chicopee, . . . . .	C. J. O'Brien.	24. Millbury, . . . . .	F. A. Watkins.
10. Clinton, . . . . .	G. L. Chase.	25. New Bedford, . . . . .	H. B. Hamilton.
11. Dedham, . . . . .	E. Knobel.	26. Newton, . . . . .	A. C. Hudson.
12. Everett, . . . . .	E. C. Colby.	27. North Adams, . . . . .	C. T. Quackenbush.
13. Fall River, . . . . .	H. Boisseau.	28. Northampton, . . . . .	G. R. Turner.
14. Fitchburg, . . . . .	J. F. Bresnahan.	29. Pittsfield, . . . . .	B. M. Collins.
15. Framingham, . . . . .	F. S. Dodson.	30. Plainville, . . . . .	J. J. Eiden.

3. *Milk Inspectors — Concluded.*

LOCATION.	Inspector.	LOCATION.	Inspector.
31. Plymouth, . . .	W. E. Briggs.	39. Ware, . . .	F. E. Marsh.
32. Revere, . . .	J. E. Lamb.	40. Watertown, . . .	L. Simonds.
33. Salem, . . .	J. J. McGrath.	41. Wellesley, . . .	W. A. Berger.
34. Somerville, . . .	H. E. Bowman.	42. Westfield, . . .	W. H. Junkins.
35. South Hadley, . . .	G. F. Beaudreau.	43. Winchendon, . . .	G. W. Stanbridge.
36. Springfield, . . .	S. C. Downs.	44. Woburn, . . .	D. F. Callahan.
37. Taunton, . . .	L. C. Tucker.	45. Worcester, . . .	G. L. Berg.
38. Waltham, . . .	G. D. Affleck.		

4. *Miscellaneous.*

LOCATION.	Name.	Manager.
1. Boston, . . . . .	Walker-Gordon Laboratory, . . .	B. W. Nichols.
2. Boston, . . . . .	Boston Laboratories, Inc., . . .	L. W. Lee.
3. Greenfield, . . . . .	Franklin County Farm Bureau, . . .	Miss M. Howard.
4. Springfield, . . . . .	Emerson Laboratory, . . .	H. C. Emerson.

(c) *Milk, Cream and Feeds for Free Examination.*

As in the past this department has continued to analyze samples of milk, cream and feeds sent by residents of the State where circumstances would appear to warrant this procedure. Work will not be done, however, which belongs more properly to a commercial chemist. During the year 202 samples of feeding stuffs, 744 samples of milk, 631 samples of cream, 3 samples of ice cream, 1 sample of condensed milk, and 2 samples of vinegar were analyzed.

(d) *Water.*

Sixty-six samples of water received in containers furnished by the experiment station were analyzed. A fee of \$3 is charged for this service, and application for the analysis must be made in advance. Of the samples analyzed, 50 were from wells, 11

from springs, 4 from ponds or brooks, and 1 from pond ice. Water from public supplies is not analyzed, they being under the jurisdiction of the State Department of Health.

(e) *Testing of Pure-bred Cows for Advanced Registry.*

Four men have been given regular employment in conducting yearly tests of Jersey, Guernsey, Ayrshire, Shorthorn and Brown Swiss cows, and in addition extra men are employed as occasion demands. This work requires the presence of a supervisor at a farm for at least two days each month. The two-day test period forms a basis for computing the monthly milk and fat yield reported by the breeders direct to their respective cattle clubs. Following is a monthly summary of the work for the two-day yearly tests: —

*Tabulated Results of the Work.*

Month.	Number of Super- visors, Whole or Part Time.	NUMBER OF COWS TESTED.					NUMBER OF HERDS VISITED.						
		Guernsey.	Jersey.	Ayrshire.	Brown Swiss.	Short- horn.	Total.	Guernsey.	Jersey.	Ayrshire.	Brown Swiss.	Short- horn.	Total.
December,	8	190	126	36	—	—	352	30	8	6	—	—	44
January,	7	185	120	40	—	—	345	30	9	6	—	—	45
February,	9	186	131	35	—	—	352	31	9	6	—	—	46
March,	9	200	125	36	4	—	365	28	9	6	1	—	44
April,	13	199	113	39	5	—	356	27	9	6	1	—	43
May,	11	198	118	34	6	4	360	27	9	6	1	1	44
June,	8	190	100	43	7	5	345	27	9	6	1	1	44
July,	7	210	97	49	8	7	371	29	10	7	1	1	48
August,	9	199	88	50	9	7	353	29	10	7	1	1	48
September,	7	202	81	44	11	8	346	29	11	7	1	1	49
October,	9	202	74	55	13	9	353	31	10	8	1	1	51
November,	8	177	77	59	12	11	336	29	9	7	1	1	47
Totals,	—	2,338	1,250	520	75	51	4,234	—	—	—	—	—	553

The Holstein tests, usually based on a seven or thirty day period, require the presence of a supervisor during the entire test. It is becoming increasingly difficult to secure men for this work, as it does not warrant continuous employment. During the year 23 different men have been employed in these shorter tests, and 158 seven-day, 31 fourteen-day, 38 thirty-day, and 1 sixty-day tests, making a total of 228, have been completed. This work was conducted at 29 different farms.

#### 4. NUMERICAL SUMMARY OF LABORATORY WORK, DECEMBER, 1916, TO DECEMBER, 1917.

There have been received and tested 66 samples of water, 744 of milk, 631 of cream, 3 of ice cream, 1 of oleomargarine, 1 of condensed milk, 202 of feedstuffs, 198 of fertilizers and fertilizer by-products, 22 of lime products, 289 of soils for lime requirements, 5 of soils for water soluble matter, 2 tests for arsenical poisoning, 1 of slum gum, 2 of vinegar, 1 of coal, 8 of lime-sulfur, 2 of arsenate of lead, 1 of Paris green, 2 of fruit preserves, 14 of strawberries and 10 miscellaneous.

The fertilizers officially collected numbered 1,047, and the cattle feeds, 1,082. There have also been tested, in connection with experiments in progress in the several departments of the station, 266 samples of milk, 152 of cattle feeds, 50 of fæces, 8 of urine, 157 of rape, 838 of millet seed or straw, and 30 of soils. The above totals 5,835 samples, and does not include the work of the research section nor that required by the dairy law.

## DEPARTMENT OF ENTOMOLOGY.

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A. I. BOURNE.

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The work of the entomology department has followed in general lines similar to former years.

The correspondence has called for a much larger amount of time and effort than usual. Inquiries relative to over 250 different insects, as well as many questions on the proper use of various insecticides, and on pests other than insects, were received and answered. This increase was to be expected, in view of the fact that an unusually large number of persons throughout the State were taking up the cultivation of small gardens, many for the first time, in response to the National Campaign for Food Production. As a consequence, many complaints were received and information requested for the control of the most common of our insect pests, with which most of the experienced growers were already familiar, and concerning which in former years we received few, if any, complaints. It is safe to state that during the months of June, July and August the bulk of the daily correspondence was doubled, with a large increase during the rest of the season over former years.

Aside from the more common insects there were unusually severe outbreaks of several species which normally are of little or no economic importance.

The rose chafer, which usually causes more or less injury to grapes and ornamental stock, such as roses, etc., was this last season present in very large numbers, and proved a serious pest to almost all garden crops as well as to young fruit trees.

The chrysanthemum gall midge, a pest to be dreaded by growers of greenhouse chrysanthemums, owing to the enormous expense necessary to eradicate it once it has become firmly established, was reported from several points in the State, and caused much uneasiness on the part of florists.

The potato plant louse, normally present but in such small numbers that it can be entirely ignored, was this year so abundant and caused such rapid destruction in badly infested fields that especial attention on the part of the department was called for, and a bulletin delineating its habits and methods for its control was prepared and published.

During the early part of August the department received numerous reports of "greenish caterpillars" defoliating forest and shade trees, notably maples and beeches, from towns in Berkshire, Franklin and Hampshire counties. Upon a careful survey of the infested region the injury was found to be due principally to two species, — larvæ of the two-lined prominent moth and the green-striped maple worm. An indication of the nature and extent of this injury may be gathered from the following report: "Individual trees were often completely stripped of foliage, and, in some localities, the woods were so denuded that it appeared like late fall, when half to two-thirds of the foliage is gone."

Mention may here be made of several species of somewhat less importance, from an economic standpoint, but of interest from the fact that they had not been reported to this office before, or, at least, not as occurring in numbers enough to be a source of danger. In this class belong the grape-vine tomato gall midge, asparagus miner, parsnip web-worm and celery and parsnip plant louse. These, while not occurring in large numbers in any particular region, were quite generally present throughout the State.

Of the common pests, plant lice of all kinds, the squash-vine borer, flea beetles, cabbage worms of several kinds and the potato stalk borer were present in large numbers, and caused a corresponding amount of damage to crops.

As in former years, numerous species brought to this country from abroad on imported nursery stock were sent to this office by the inspectors for identification. This work, while calling for considerable expenditure of time, is, nevertheless, of value in order to keep the department in touch with insects which might, if they once became established, develop into serious pests. An instance of this is the so-called orange-tail moth, a European species closely related to the brown-tail moth, which



was collected by the inspectors during this past year on stock from two different points abroad.

A new pest, the European corn borer, which from present knowledge is capable of causing severe injury to the corn crop, was this season found to be firmly established in the district immediately around Boston. Taking into consideration the damage to corn in the more or less restricted area infested during the past season, we can readily foresee the terrible losses it would cause should it ever be able to spread to the large corn fields of the West. A study of the nature of its attack and life history, together with a survey of the infested region, was undertaken, and a preliminary paper giving information thus far obtained has been published. More extensive work is planned for the coming season.

The other field work of the department has progressed satisfactorily. A bulletin on the "Control of the Red Spider in Greenhouses" is now ready for publication. Further work along the line of cultural methods of control is planned.

The experiments on the study of the causes of foliage injury from spraying with pure insecticides have been completed, and have progressed well with the use of the commercial materials.

The work on the control of the onion fly was checked somewhat during the past season because of an absence of the insects in the experimental plots and the immediate neighborhood.

Nearly all of the other lines of work are well along toward completion.

## DEPARTMENT OF HORTICULTURE.

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FRANK A. WAUGH.

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During the year two new projects have been added to our research program. These are (*a*) studies in peach breeding and (*b*) critical studies of tree and leaf characters in varieties of fruits, especially apples and peaches.

Work has been practically concluded in the plant-breeding experiments with beans and peas, and an early publication of results is contemplated. Important practical results have been secured in the orchard management experiments, and material is being prepared for publication dealing with (*a*) orchard renovation, (*b*) soil management in the orchard and (*c*) varieties of fruits, especially apples.

A new experimental orchard of 275 trees has been planted in the town of Buckland as a part of the more extended research work on problems of reciprocal influences between stock and cion in graftage.

Experimental work with market-garden crops is getting under way at the market-garden field station in North Lexington, and we hope that this line of work will soon come to have considerable value to the State. Further experimental work is much needed with florists' crops and with small fruits, especially strawberries.

## DEPARTMENT OF MICROBIOLOGY.

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CHARLES E. MARSHALL.

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The regular work of the microbiology department of the experiment station has been a study of soil fertility under the Adams fund. In addition to this there has been a limited allowance for milk investigations. The department has also received support under the De Laval fund, which has provided resources for the study of milk clarification.

The soil studies were diligently pursued throughout the year by Dr. F. H. H. van Suchtelen, who severed his connection with this institution Sept. 1, 1917. Dr. van Suchtelen, however, had reached the point where he had formulated certain directive principles which will be a great aid to the development and continuance of the problems involved. Dr. A. Itano was appointed to take up the work where Dr. van Suchtelen had dropped it, and has been pursuing it further and endeavoring to carry it through to its concrete application. In this work he has been assisted by Mr. George B. Ray.

Before Dr. Itano was appointed to take up the study in soil fertility from the microbiological standpoint he had been giving considerable time to the study of soy bean preparations for human food. In the carrying out of this work he not only tested out the work that had been done prior to his study, but he devised several new formulæ which possess much merit. The result of his efforts, which continued over about four months, has been published.

Dr. Itano, with the assistance of Mr. G. B. Ray and Mr. James Neill, has prepared cultures of nitrogen-gathering bacteria for legumes, and Miss Dondale has distributed these where requested. The number ordered may be of interest:—

For alfalfa, . . . . .	202
For red clover, . . . . .	17
For alsike clover, . . . . .	4
For sweet clover, . . . . .	13
For crimson clover, . . . . .	14
For field beans, . . . . .	366
For soy beans, . . . . .	441
For peas, . . . . .	80
For cow peas, . . . . .	7
For vetch, . . . . .	28
<hr/>	
Total, . . . . .	1,172

The laboratory has made itself useful to the health of the community through many tests made for physicians by Dr. Itano.

The past year milk studies outside of milk clarification were suspended for emergency food investigations. In the latter studies it has been aimed principally to survey the situation and gather material to outline the plan of study for curtailing loss in the canning of food. In this undertaking Mr. E. G. Hood and Mr. G. B. Ray have given most generously of their time, and have furnished valuable assistance. At the time of writing this report we are planning to make an intensive attack upon the problems of canning. The results accumulated thus far will simply be brought together in connection with the results we hope to secure in the future work.

Mr. E. G. Hood has also conducted many milk determinations for the town of Amherst, for individuals sending in samples and for dairy exhibits. He has tested for the town of Amherst 118 samples, outside material sent in, 32 samples, milk in dairy exhibits, 369 samples.

The De Laval studies have been pursued throughout the past year by these graduate assistants: Mr. E. G. Hood, Mr. R. C. Avery and Mr. S. G. Mutkekar. Miss Louise Hompe, Mr. H. A. Cheplin and Mr. J. E. Martin began work in September. Of these men, Mr. Avery enlisted for war service in July, Mr. Cheplin in November and Mr. Martin in December. Considering the difficulties under which we have been working, decided progress may be reported.

## DEPARTMENT OF POULTRY HUSBANDRY.

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H. D. GOODALE.

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## EGG PRODUCTION.

This year's flock is superior to last year's in that a larger proportion matured earlier, with a corresponding increase in flock production early in the season. Thus the mean October production of pullets hatched March 18 to April 1 was nearly 12 eggs, as compared with 4 eggs for the flock of corresponding age a year ago after families of known poor producers were excluded from the latter.

Although production in the high strains is very satisfactory, there is room for further improvement, especially in regard to rate of production. Now that a satisfactory degree of maturity has been reached much more attention will be paid to rate, but slower progress may be expected because the demand for space made in the development of the non-broody strain forces us to reduce the flock of high winter layers to one-third its present size.

An intensive study of our data with relation to the winter cycle of egg production was made during the year. A paper embodying this work has been published. It was concluded, first, a winter cycle is a definite biological entity, best recognized in the individual by a pause (usually exceeding ten days in length, and beginning in December, January or, rarely, February) following an egg-production period of considerable length; second, monthly rate of production is not a good index of the winter cycle; third, many individuals lack the winter cycle and lay continuously throughout the winter; fourth, this cycle is perhaps a recessive Mendelian character.

Trap-nest work was begun last fall (1916) on Brown Leghorns in connection with the work on broodiness. Curiously enough,

a type of winter egg record was secured from many individuals that has been practically absent from the Rhode Island Reds, and which we believe corresponds to the class designated as mediocre producers by Pearl. They should furnish important corroborative evidence regarding the inheritance of fecundity.

The trap-nested pullets were transferred again this year to roosting sheds, this time in July. We find this method a satisfactory solution for the problem of carrying the birds through the year and still having the houses ready for the pullets in September. We shall, however, make the transfer in June the coming season.

The flock of pullets bred for absence of broodiness numbers this year about 125 individuals. In addition, we have retained 40 non-broody hens for breeding purposes, besides a number of males from families of similar breeding. Among the families tested last season was one in which the ratio of broody to non-broody individuals was 1:3, while several others had a ratio of 1:1. The normal ratio for our flocks is 19:1. Unfortunately, the exigencies of the situation have resulted in reduced winter egg production. However, no difficulties are anticipated in eventually bringing this strain to a plane equally high with that secured when birds are bred primarily for winter production.

As a part of the work on broodiness an endeavor is being made to produce a strain in which broodiness shall be as intensively developed as possible.

Up to the present the facilities afforded by the present plant have been fairly adequate for the work in breeding for increased egg production, since this period has been devoted primarily to a study of the problem rather than to an attempt to breed for increased egg production. The steps that must be taken to secure high annual production are perfectly well defined. Briefly, they involve the permanent combination in one strain of all those factors, *e.g.*, non-broodiness, high rate, etc., that make for high production. The chance of securing the proper combination in one individual is directly proportional to the number of individuals studied. It is probably not greater than 1 in 5,000. But since the genetic composition of the male cannot be directly observed, but must be inferred from a study of his female rela-

tives, and since his sisters almost always differ from each other in several points, one is as likely as not to select a male corresponding to his poorest sister as to his best one. If, however, numerous matings are made and tested, the chances of mating good males to good females is increased in proportion to the number of matings made. Thus the length of the job of producing a strain averaging 250 eggs annually depends upon the scale on which operations are conducted.

We are sometimes asked why we do not keep our layers for more than one year. The answer is that the pullets require all the available space. Now the annual renewal of the laying flock is a large item on a commercial plant, and absolutely necessary with available strains of American breeds. However, there seems to be no biological barrier in the way of securing a strain that will lay heavily year after year.

The accumulation of data on hatching quality of eggs is being continued as a part of routine procedure, but it has been necessary to drop the attempt — as a separate piece of work — to produce a strain whose eggs all hatch.

The policy of rearing the chicks on clean ground, well isolated from other fowl, has continued to yield splendid results. Although no culling whatever was practiced during the growing season, less than 2 per cent. of the pullets were unfit for the laying houses. Moreover, such measures of isolation as it has been possible to maintain have thus far secured freedom from roup among the experimental pullets.

It has been determined that crossing over takes place in the sex chromosomes of the male fowl.

#### STUDENT WORK.

Each year several seniors undertake a minor problem of investigation from which interesting preliminary results appear. Thus Mr. Flint found that winter egg production in Rhode Island Reds was independent of temperature. Mr. Graham found that the length of a bird's laying period was the best index of total production, although the time at which a bird began laying (maturity) was also a good index. On the other hand, rate of production during the spring months did not prove to be a good index, contrary to the report of another station.

As a master's thesis Mr. Stewart made a study of the rate of growth of chicks in relation to time of hatching. Individual weights were made monthly on nearly a thousand chicks. Rate of growth diminishes progressively from March to May hatches. This work bears directly on time of maturity and hence on egg production.



## DEPARTMENT OF VETERINARY SCIENCE.

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JAMES B. PAIGE.

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During the past year, in addition to carrying on the usual activities involved in the receipt and examination of specimens of pathological material constantly coming in, reporting upon the findings, and the usual correspondence incident to the work of the department among the stock owners of the State, there have been maintained three different lines of control and investigational work, namely: —

1. Testing of fowl for the detection of bacillary white diarrhoea.
2. Investigations relative to *Bacterium pullorum* infection.
3. The value of anti-hog cholera serum in the prevention of hog cholera.

#### 1. TESTING OF FOWL FOR THE DETECTION OF BACILLARY WHITE DIARRHOEA.

The blood testing has been done by Dr. J. B. Lentz, Dr. C. T. Buchholz and Dr. G. E. Gage. It was carried on by Dr. Lentz until July 1, when he enlisted in the national service for the duration of the war. He is now on leave of absence. Dr. Buchholz took charge of the work on July 1, continuing with it until September 15, when he resigned from the department to engage in general veterinary practice. At this date there was a suspension of the testing until it was taken up by Dr. Gage on October 22, and carried on throughout the remainder of the year.

Notwithstanding the several breaks and interruptions in the work during the year the records on file in the department show that there were collected and tested blood samples from 13,531

birds. These birds belonged to more than 103 different owners of poultry in 70 different cities and towns of the State. The average percentage of reactors among something like 26,000 birds tested since the routine test was started in 1915 has been found to be 13.5 per cent. It is gratifying to note, in the case of the second application of the test to flocks previously tested, in which more than half the birds gave a strong reaction, that the disease bacillary white diarrhoea has been eradicated.

## 2. INVESTIGATIONS RELATIVE TO BACTERIUM PULLORUM INFECTION.

The investigations relative to *Bacterium pullorum* infection have been in charge of Dr. G. E. Gage. Regarding these studies he reports, under date of November 22, as follows:—

The work bearing on the specificity of *Bacterium pullorum* antibodies, with special reference to the agglutinins, has been completed, and will be published in the near future. The results furnish data for a comparison of the *B. pullorum* antibodies with those of the *B. coli*-*B. typhi*-*B. dysenteræ* group of agglutinins, and also data for discussion concerning the diagnostic value of the agglutination test.

The problem concerning the production of toxin by *Bacterium pullorum* has received most of the time at my disposal for experiment station work during the past year. This has proven a very difficult task in that the determination of a uniform grade of toxin has been hard to obtain. Data, however, are at hand which are of interest in *Bacterium pullorum* studies, and will be ready for publication some time this fall. They will be published under some such heading as "The Toxicity of *B. pullorum* Products."

The investigation concerning the production of antibodies, with special reference to the potency and rate of production, started in August, 1916, is now being continued as outlined at that time. At the present time a large number of birds, descendants of especially immunized individuals, are on experiment. Attempts are being made to study the progeny this year to determine potency and rate factors of the agglutinins elaborated in such birds descended from stock known to have defi-

nite infection. This problem has a direct bearing upon the routine work of testing breeding flocks for indications of *Bacterium pullorum* infection.

### 3. THE VALUE OF ANTI-HOG CHOLERA SERUM IN THE PREVENTION OF HOG CHOLERA.

The hog cholera investigations, carried on by the writer, are being prosecuted according to the general plans outlined in an earlier report. They have for their object the determination of the value of anti-hog cholera serum in the production of immunity for the prevention of hog cholera, the best methods of application, and the development, potency and continuance of inherited immunity. For use in these studies a herd of from 75 to 150 pigs is kept that is fed largely upon raw garbage collected about the town.



## BULLETIN No. 173.

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### DEPARTMENT OF AGRICULTURAL ECONOMICS.

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## THE COST OF DISTRIBUTING MILK IN SIX CITIES AND TOWNS OF MASSACHUSETTS.<sup>1</sup>

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BY ALEXANDER E. CANCE, PROFESSOR OF AGRICULTURAL ECONOMICS, AND  
RICHARD HAY FERGUSON, EXTENSION PROFESSOR OF AGRICULTURAL  
ECONOMICS, MASSACHUSETTS AGRICULTURAL COLLEGE, CO-OPERATING  
WITH OFFICE OF MARKETS, UNITED STATES DEPARTMENT OF AGRICULTURE.

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### FOREWORD.

The facts presented in this bulletin show that the cost of distributing retail milk by more than 80 distributors, some of them producers, some of them dealers, was 2.64 cents a quart in 1914 and 1915. It cost 42 distributors in Worcester and Springfield 2.79 cents a quart on the average.

These costs included (1) all labor costs — labor hired, labor of the members of the family, labor of the operator and proprietor in preparing the milk for delivery, and delivering it (labor made up more than half of the total cost); (2) all depreciation or replacement costs on all buildings, equipment and horses used in preparation or delivery; (3) all maintenance charges, or cost of upkeep of plant and equipment — repairs, oil, bottles, etc.; (4) all overhead or fixed charges and all supplies used but once — rent, interest, taxes, insurance, license, soap, caps, light, fuel, stationery, bad debts, spoilage, etc. The charges made were adequate and the figures obtained mean that, according to the accounts and statements of 85 distributors, the average milkman in 1914 and 1915 was able to pay himself wages and interest and account for all expenses and losses when he received from his retail customers 2.64 cents more than he paid for a quart of milk delivered at his plant; or 2.79 cents if he lived in Springfield or Worcester.

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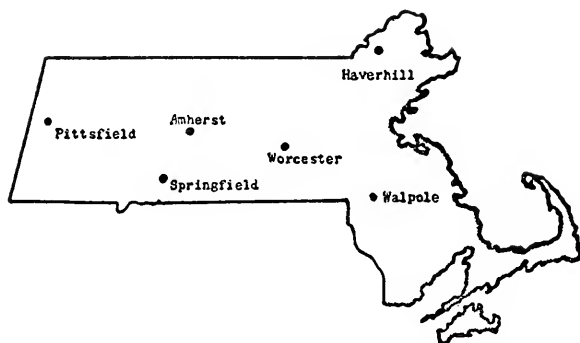
<sup>1</sup> Practically all of the data for this bulletin were personally collected by the late Professor Richard Hay Ferguson, who was responsible also for most of the tabulations and for much of the bulletin in its present form. Mr. Ferguson died Dec. 1, 1915. This bulletin was his last work.

Prices have risen since 1915. Labor and supplies of all kinds are higher. Just how much the increase has been cannot be stated with accuracy. Retail food prices have advanced nearly 30 per cent. Perhaps 25 per cent. will fully cover the advance in milk-distributing costs.

Assuming the increase to be 25 per cent. the cost of retailing milk in the fall of 1916 would probably average 3.30 cents per quart for all distributors here cited and 3.49 cents per quart for the milkmen investigated in Springfield and Worcester. The authors will not, however, vouch for these figures. Actual present costs may be higher or lower than 3.30 cents or 3.49 cents.

#### INTRODUCTION.

It is well known that for a number of years the price of milk to the consumer has been increasing. Not long ago milk was retailed at 6 cents a quart, whereas to-day the price is 9, 10 and, in many instances, 11 cents. Producers complain that notwithstanding the increased price paid by consumers they are, at the prices paid to them, producing milk at a loss and unless some change is made whereby they can get a fair return for



Location of Cities and Towns Covered in this Investigation.

their product, the whole dairy industry in Massachusetts is doomed. On the other hand the consumers view with alarm the increase in price and cannot understand why they must pay 10 cents a quart for milk when the producer is receiving but  $4\frac{1}{2}$  to  $5\frac{1}{2}$  cents net.

#### THE PROBLEM.

The milk question has many phases and many relations. Some of these have been indicated in the very enlightening bulletin on the milk situation in New England, issued in June, 1915, by the Boston Chamber of Commerce.

The Massachusetts Agricultural College, in its outline of the problem, has recognized three important lines of study and investigation:

1. The cost and methods of production.
2. Collection and primary transportation of milk and cream.
3. Methods and costs of distributing; *i.e.*, preparing for delivery and delivering milk and cream.

Closely related with all three is the problem of milk inspection.

Problems 1 and 2 are quite as important as No. 3, the cost of distribution, but this preliminary study deals mainly with distribution and incidentally with transportation. Several studies have been made of the cost of producing milk in the North Atlantic States but, in the authors' opinion, none of these deal with the problem of milk production on the typical dairy farms of New England in a detailed and thoroughgoing way over a sufficiently long period.<sup>1</sup> Comparatively little serious work has been done on the methods and cost of transporting milk.

#### Co-OPERATIVE INVESTIGATION.

The Department of Agricultural Economics of the Massachusetts Agricultural College and the Office of Markets of the United States Department of Agriculture formulated a plan for making an accurate, first-hand study of milk distribution in a number of Massachusetts cities and towns, perhaps the first study of its kind ever organized.

The data used in this study were collected by agents of the Department of Agricultural Economics and the Office of Markets during the fall of 1914 and the winter of 1915. Altogether, rather accurate data were obtained from 85 distributors of milk, each of whom was visited from one to several times in order to obtain as reliable figures as possible. Several of the tabulations were made by the Federal Office of Markets, where all the figures were checked.

#### SCOPE OF THE INVESTIGATION.

Recognizing the fact that the cost of distribution may vary according to the size and location of a town or city, as well as with the size and method of doing business, it was decided to investigate three groups of towns.

Amherst and Walpole, each having a population approximating 5,000, — the former a college town in the Connecticut valley and the latter an industrial center in the southeastern part of the State, — were chosen as typifying small town conditions in different parts of Massachusetts. Both Amherst and Walpole draw their supply of milk from the immediate

<sup>1</sup> Harwood, P. M.: What it costs to produce Milk in New England. Mass. State Bd. of Agr. Cir. No. 9. Boston, Mass., 1914. Hopper, H. A., and Robertson, F. E.: The Cost of Milk Production. Cornell University in co-operation with Jefferson County Farm Bureau, Bul. No. 357. Ithaca, N. Y., 1915. Lindsey, J. B.: Record of the Station Dairy Herd and the Cost of Milk Production. Mass. Agr. Exp. Sta. Bul. No. 145. Amherst, Mass., 1913. Rasmussen, Fred: Cost of Milk Production. New Hampshire Coll. and Exp. Sta. Exp. Bul. No. 2. Durham, N. H., 1913. Thompson, A. L.: Cost of producing Milk on 174 Farms in Delaware County, N. Y. Cornell Univ. Bul. No. 364. Ithaca, N. Y., 1915. Trueman, J. M.: Records of a Dairy Herd for Five Years. Storrs Agr. Exp. Sta. Bul. No. 73. Storrs, Conn., 1912.

neighborhood. The greater portion of Amherst's milk is distributed by dealers, while that of Walpole is marketed by the producers themselves.

Haverhill and Pittsfield, industrial centers of approximately 30,000 population each — the former in the northeastern part of the State, in the midst of good dairy farms which supply the requirements of the city, and the latter in the heart of the Berkshires in western Massachusetts surrounded mainly by the homes of summer residents and drawing its milk supply from a greater distance — form the second group.

Springfield and Worcester, commercial and manufacturing cities of over 100,000 population, constitute the third group, the one located in the Connecticut valley, where the land is given over chiefly to the raising of tobacco, onions and other intensive crops, while the other is situated in the center of Massachusetts' best dairying county. Naturally, in Worcester and Haverhill a rather large portion of the milk is distributed by the producers themselves. In some cases the producers distribute not only the product of their own dairies but also that of neighboring farmers, thus in a measure becoming middlemen.

TABLE I. — *Firms interviewed, classified by Location and Quantity of Retail and Wholesale Milk, Cream and Skim Milk handled daily.*

PLACE.	Total Dealers.	300 Quarts and under.	301-500 Quarts.	501-1,000 Quarts.	1,001-2,000 Quarts.	Over 2,000 Quarts.	All Wholesale.	Handling only Cream and Skim Milk.
Amherst, . . . .	5	3	2	-	-	-	-	-
Walpole, . . . .	5	3	2	-	-	-	-	-
Haverhill, . . . .	22	4	8	7	1	-	-	2
Pittsfield, . . . .	12	3	3	2	3	-	1	-
Worcester, . . . .	31	4	10	10	3	2	1	1
Springfield, . . . .	11	3	2	2	3	1	-	-
Totals, . . . .	86	20	27	21	10	3	2	3
Per cent. of number, . .	100	23	31	24	12	3.5	3	3.5
Routes, . . . .	170	22	38	42	38	25	2	3

In each locality sufficient typical distributors were interviewed to insure the reliability of the figures and the representative nature of the facts. The distributors interviewed and the volume of business represented were as follows: —



PLACE.	Distributors interviewed.	Quarts of Milk and Cream distributed daily.	Total Number of Distributors in Locality.	Total Quarts daily Distribution Estimates.
Amherst, . . . . .	5	1,320	5	-
Walpole, . . . . .	5	1,409	5	-
Pittsfield, . . . . .	12	7,690	46	-
Haverhill, . . . . .	22	10,828	40	20,000
Worcester, . . . . .	31	22,809	167	75,000
Springfield, . . . . .	11	10,149	110	65,000

In Amherst, Walpole, Haverhill and Pittsfield about 60 per cent. of the total milk distributed is represented. In Springfield there are approximately 65,000 quarts distributed daily, and in Worcester 75,000. The figures presented include approximately 16 per cent. of the Springfield distribution and 30 per cent. of that in Worcester.

Some idea of the size of the milk business in Worcester and Springfield and the number and character of distributors may be gained from Tables II. and III. These figures were obtained in April and September, 1916. It is interesting that Springfield is supplied from 694 sources, the milk passing through the hands of 608 distributors handling a daily average of 27 gallons each. The average milkman in Springfield sells 118 gallons of milk and cream daily; in Worcester, 107 gallons.

TABLE II. — *Springfield, Sources, Quantities and Methods of securing City Milk and Cream Supply.*

SOURCES OF SUPPLY.	Number.	APPROXIMATE DAILY QUANTITIES.		Number of City Dealers supplied directly.
		Milk (Gallons).	Cream (Gallons).	
Producers hauling to city, . . . . .	15	1,025	25	-
Individual producers shipping to city, .	650	14,480	-	-
Country creameries and milk stations, .	24	-	500	-
Farmers' stations, . . . . .	5	-	-	-
Totals, . . . . .	694	15,505 <sup>+</sup>	525	560

TABLE II. — *Springfield, Number of Milk Distributors and Approximate Quantities handled — Con.*

CLASSES OF MILK DISTRIBUTORS.	Number of Dis-tributors.	Number of Routes.	APPROXIMATE NUMBER OF GALLONS SOLD DAILY.						
			Raw Milk.	Pasteurized Milk.	Special Milk.	Fermented Milk.	Certified Milk.	Cream.	Total Gallons.
Producers: —									
Retail, . . . . .	15	15	750	—	150	—	—	25	925
Wholesale, . . . . .	2	2	285	—	50	—	75	—	410
City distributors: —									
Retail, . . . . .	75	127	6,250	2,500	—	—	—	50	8,800
Wholesale, . . . . .	18	—	1,250	1,000	—	300	—	325	2,875
Licensed retail stores, . . . . .	400	—	950	750	—	—	—	60	1,760
Hotels, saloons and restaurants, . . . . .	98	—	750	750	—	—	—	65	1,565
Totals, . . . . .	608	144	10,235	5,000	200	300	75	525	16,335

TABLE III. — Worcester, Number of Milk Distributors and Approximate Quantities distributed.

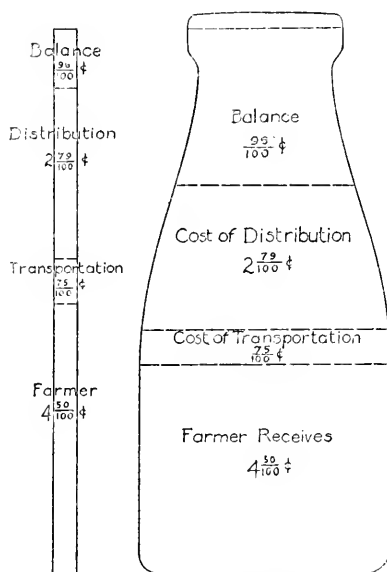
KIND OF DISTRIBUTORS.	Number of Dealers.	Number of Routes.	AVERAGE NUMBER OF GALLONS SOLD DAILY.								PER CENT. OF TOTAL GALLONS SOLD.	
			WHOLE MILK.		SKIM MILK.		CREAM.					
			Wholesale.	Retail.	Wholesale.	Retail.	Wholesale.	Retail.	Wholesale.	Retail.		
Producers, . . . . .	80	89	875	2,260	6	6	9	9	28.2	71.8		
City dealers, <sup>1</sup> . . . . .	87	180	4,672	8,693	1,068	134	935	134	42.6	57.4		
Totals, . . . . .	167	269	5,547	10,953	1,074	140	944	143	41.6	58.4		

<sup>1</sup> Practically all the milk and cream sold by city dealers is shipped to the city by rail.

## PROCESSING COSTS AND DELIVERY COSTS.

The costs of distributing milk fall naturally into two classes — preparation for delivery or processing, and delivery to customers. The transportation of milk from the producer to the dealer is an additional item of expense, but usually the producer delivers his milk to the dealer. In this study the transportation cost has not been considered. The analysis of costs begins with the preparation of the milk for delivery and ends with the collection of money from customers.

Simple as this analysis appears, a number of items cannot well be



When the consumer pays 9 cents.

charged exclusively either to preparation or to delivery — administration and clerical expenses, light, telephone, etc.; insurance and taxes, perhaps; shrinkage, spoilage and bad debts. In the summary of costs these have been called “overhead” expenses; usually they might well be distributed between processing and delivery.

From the standpoint of health, pure, clean milk is as necessary as a good water supply. Milk just drawn from a healthy cow under sanitary conditions is at its best, and could it reach the consumer in this condition it would be ideal. To preserve it and to overcome the bad effects of unhealthy stock, unsanitary methods and conditions in the barn and reduce to a minimum the unavoidable deterioration in handling, transit and storage, milk has to be “prepared” for the customer. This preparation may be called “processing,” and, so far as the distributors interviewed

were concerned, consists chiefly in cooling the milk and bottling, *i.e.*, washing, filling and capping the bottles. Milk is almost universally delivered to the consumer in bottles; in fact, only one instance of dipped milk was discovered; this was in Worcester.

In addition to this, however, some of the larger dealers clarify their milk by running it through a machine which removes the visible dirt, or pasteurize it to retard bacterial development. This materially adds to the cost of processing. Tables II and III show that only a minor percentage of the milk distributed in Springfield is pasteurized.

In Haverhill, of 20 distributors visited, but 2 had pasteurizers. In Springfield 16 were visited and but 1 had a pasteurizer and clarifier. In Worcester 35 were visited; 2 had pasteurizers and 2 others possessed clarifiers. Some few distributors produced milk under unusually good sanitary conditions, almost always keeping the bacterial count much lower than in ordinary milk. This they called "special" milk, and maintained that processing other than cooling and bottling was unnecessary and that pasteurizing was more likely to prove harmful than helpful to their trade. Under ordinary conditions the investment in processing machinery was very small indeed, and the labor involved in caring for the milk was confined to the most ordinary precautions to prevent souring.

#### DIFFICULTIES IN OBTAINING DATA.

Many difficulties were met in securing the necessary data to determine the cost of distribution. Very few producers or dealers kept proper books; in fact, any sort of bookkeeping was the exception rather than the rule. Complications also arose when the producer distributed the milk, for it was difficult to separate the items of production and distribution, the stable, shed, horse and harness being used for both. In many cases, therefore, estimates only could be given, but great care was taken that such estimates should cover the actual cost. The figures quoted are fairly accurate, and those on the cost of distribution of "special" milk can be relied upon in every detail, since most fortunately these distributors have kept accurate records for a period of several years.

*Mixed Business.* — The greatest problem, however, that confronted the investigators arose from the fact that in almost all cases the distributors not only deliver bottled milk directly to the individual consumer, but deliver wholesale milk both in bottles and in cases to other retailers and restaurants and also deliver cream both wholesale and retail. By good fortune figures were obtained from a dealer who kept accurate cost accounts and dealt entirely in wholesale milk. His accounts show that it cost him three-quarters of a cent (\$.0076) per quart to collect his milk from producers and distribute it in wholesale quantities. This figure is not applicable in most instances, however, for the reason that ordinarily the distributor does not go out of his way to deliver his wholesale milk; that is to say, his route is no longer and his apparent costs vary but little, whether he delivers retail milk only or adds a few wholesale deliveries. Careful

thought indicates that an allowance of one-half cent per quart for wholesale milk delivered by a retail dealer covers the cost of this service in most instances; consequently this figure has been uniformly used.

This method of accounting, which very evidently lays the burden of costs on the retailed milk and rather arbitrarily establishes the costs of incidental wholesale distribution, is presented with full recognition of its weakness and its limitations. It does not mean that wholesale milk can be delivered at this cost, nor that a mixed business should not be considered on its merits; but it is manifestly unfair to assume that it costs as much to deliver 200 quarts at wholesale to two customers as to deliver 200 quarts at retail to 200 customers; and, since three-fourths of the quantity is retailed and nine-tenths of the equipment is for retailing, the arbitrary figures given are very reasonable interpretations of the facts.

The same question arises as to the delivery of retail cream. Based somewhat on the cost of delivering retail milk and estimating filling, capping, boxing and icing, loss of bottles and other contingent expenses, a charge of 3 cents per quart is deducted for its distribution. These deductions may be open to criticism but they were reached after making full investigations and obtaining the opinions of many distributors.

#### ANALYSIS OF COSTS.

Cost data may be grouped under comparatively few heads: —

1. Investment in land, buildings, horses and all equipment that is more or less permanent in its nature.
2. Depreciation on buildings and equipment.
3. Maintenance of plant and equipment.
4. Circulating capital, *i.e.*, current operating supplies used but once — fuel, soap, ice, etc.; and “overhead,” *i.e.*, fixed charges, rent, insurance, taxes, etc.
5. Labor.

As previously noted these items may be assigned to processing, delivery and overhead or to processing and delivery.

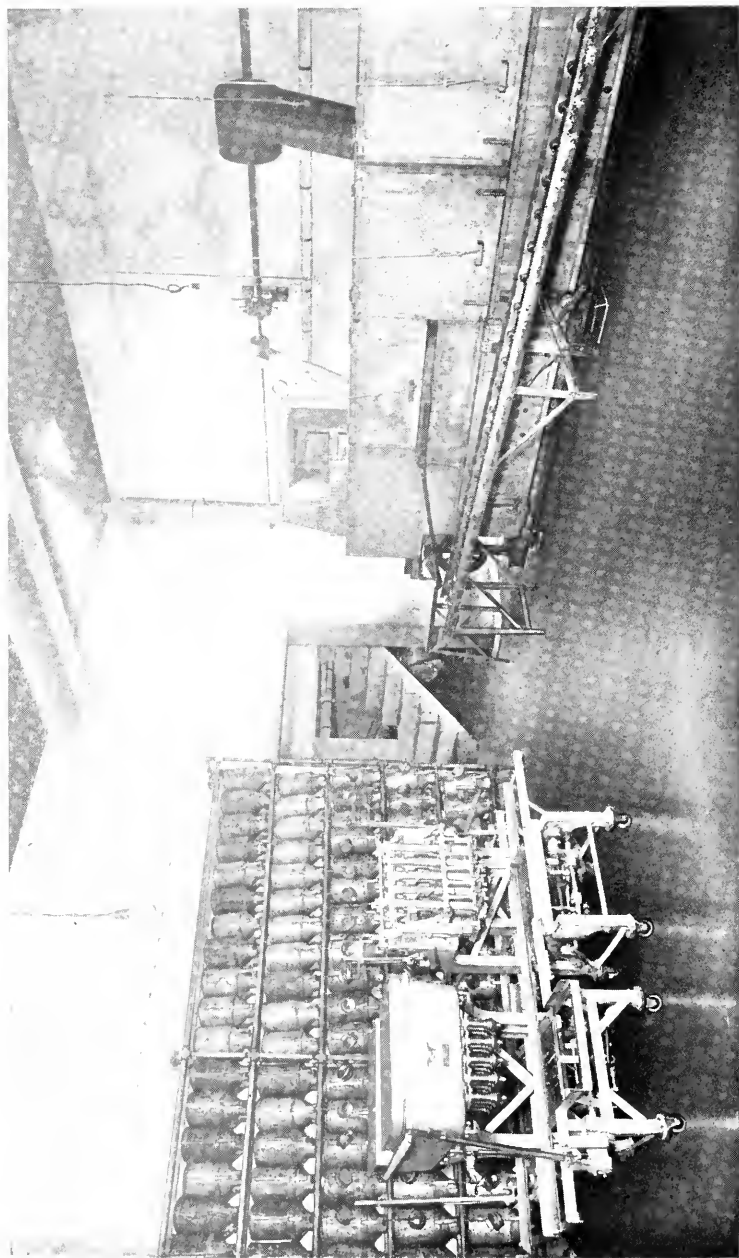
#### *Investment.*

Investment includes the inventory value of real estate, horses and equipments used in the processing or delivery of milk and the housing of the horses and equipment. Depreciation was reckoned on all items of investment and was charged for one year. Some specific problems may be mentioned.

#### *Depreciation Problems.*

*Horses.* — No hard and fast rule was followed in determining the depreciation of horses. It was asserted by many that a horse worth \$300 after giving ten years' service could be sold for \$100; after five years' service, for \$200, thus giving an annual depreciation in each case of \$20. Some distributors affirmed that no depreciation of horse flesh could honestly be





The processing equipment of a progressive distributor.



charged, since they usually disposed of their horses after three or four years for more than they cost. Other animals eighteen and twenty years of age were giving good service.

*Rate of Depreciation.* — For these reasons each individual case was dealt with on its merits under this general formula: first cost of animal, less the selling price or the present worth, divided by number of years of service equals the annual depreciation. This method of calculation takes no account of losses by death; only horses now in service are considered. Where such losses had occurred in recent years some allowance was made, however. The figures obtained show that the depreciation of horse flesh increased in proportion to the size of the town or city, and also of the load hauled. In Amherst and Walpole annual horse depreciation averaged 7.5 per cent. In Worcester the average was 9.5 per cent.

*Buildings.* — To compute the investment in buildings and the necessary allowance for depreciation was also a source of some difficulty. In Walpole and Worcester a number of dairies were housed in basements, some in basements of residences. Moreover, the majority of the country dairies visited are in the barn, stable or shed, a partitioned space in these buildings being all that is considered necessary for the plant. In all these instances an estimate was made of the value of the whole building; this was multiplied by the fractional space occupied by the milk plant and to this was added the outlay for fitting up the plant itself. When the valuation was arrived at, 3 per cent., as a rule, was charged off for depreciation; 2 per cent. for taxes and insurance; and 5 per cent. for interest. This may be a trifle high, but in some cases the actual charges for taxes and insurance were more than 2 per cent.

*Equipment.* — The equipment varied exceedingly, but without exception fairly reliable data were obtained. No arbitrary rule was followed in computing the depreciation, since each individual item has a different period of service and these periods vary with the different plants and users. Many distributors had experience sufficient to enable the investigator to arrive at a fairly exact figure; in other plants estimates were necessary. In a number of cases the equipment was very meager and the methods employed crude; filling bottles by hand, heating water over a small gas burner, and washing bottles by hand were not unusual. Except in the case of the large dealers in the cities and a few of the more progressive producers who distribute, live steam was not used for washing or sterilizing and in several cases the heating apparatus was entirely inadequate.

*Harness.* — The almost unanimous opinion was that the life of a set of harness costing from \$35 to \$40 is five years, provided it is kept in good repair; the repairs usually amount to \$5 a year. This bears out the statement of harness makers that harness costs \$1 a month.

*Wagons and Sleighs.* — There was very little difference of opinion regarding the upkeep and life of wagons and pungs. The price of wagons ranged from \$175 to \$275, with a life of approximately eight years. They are usually varnished every year and painted and overhauled every alter-

nate year. Pungs or sleighs cost an average of \$50 and last about fifteen years, very little being spent on upkeep.

*Other Equipment.* — Boxes worth 80 cents to \$1.25 are good for five years. There is a difference of opinion as to the relative merits of the wooden and the steel boxes. Five complete sets of cans are necessary for the average dealer, one set being replaced each year. This item, however, should be charged to transportation except in the case of the delivery of wholesale milk.

#### *Maintenance.*

Maintenance includes the expenditure necessary for the repair and upkeep of the buildings and equipment, including feed of horses and the loss of bottles and cans. In general, the outlay necessary to maintain the plant in working order is maintenance. Such items as grease and oil, veterinary service, shoeing, stable sundries, brushes, brooms, blankets, feed bags, carriers, hose, medicine, paint and other sundries required to keep up the buildings and equipment fall under this head.

#### *Working Capital.*

Working capital (or overhead and current supplies) includes such items as soap, ice, light, fuel, stationery, telephone, rent, insurance, taxes, interest on investment, spoilage, surplus, shrinkage and bad bills. It was difficult in many cases to separate these items, spoilage and surplus being included by some in shrinkage and by others in bad bills; fuel was consumed for other purposes than the dairy; the telephone included private use; and insurance, taxes and water rates often covered the residence or buildings used for other purposes in addition to the dairy. Assessed values and tax rates vary greatly, but in general 2 per cent. of the actual value was allocated to taxes and insurance. Insurance averaged about  $1\frac{1}{2}$  per cent. for three years. Interest was uniformly computed at 5 per cent. on the entire investment.

#### *Labor.*

Labor is classified as hired, home and personal. *Home labor* is labor provided by members of the family, such as assistance in the dairy or on the milk wagon, but more often in keeping the books. Usually home labor does not represent an expenditure, but is charged at the prevailing rates. *Personal labor* is the labor of the proprietor himself and is valued at his own estimate, never less than 25 cents per hour. In no case was the accepted estimate considered excessive or below a reasonable remuneration.

There is much individual variation in each of these items, especially among the producers who board the hired help. The wages paid varied from \$25 to \$35 per month and board; the estimates for board vary from \$15 to \$30 per month. The time, too, must often be distributed more or less unequally and arbitrarily between farm work and the preparation and delivery of milk. In all instances these adjustments were made carefully, but except as averages they cannot be considered in all respects infallible.

TABLE IV. — *Summary of Total Costs, and Cost per 1,000 Quarts, of distributing Milk and Cream (Forty-two Plants).*

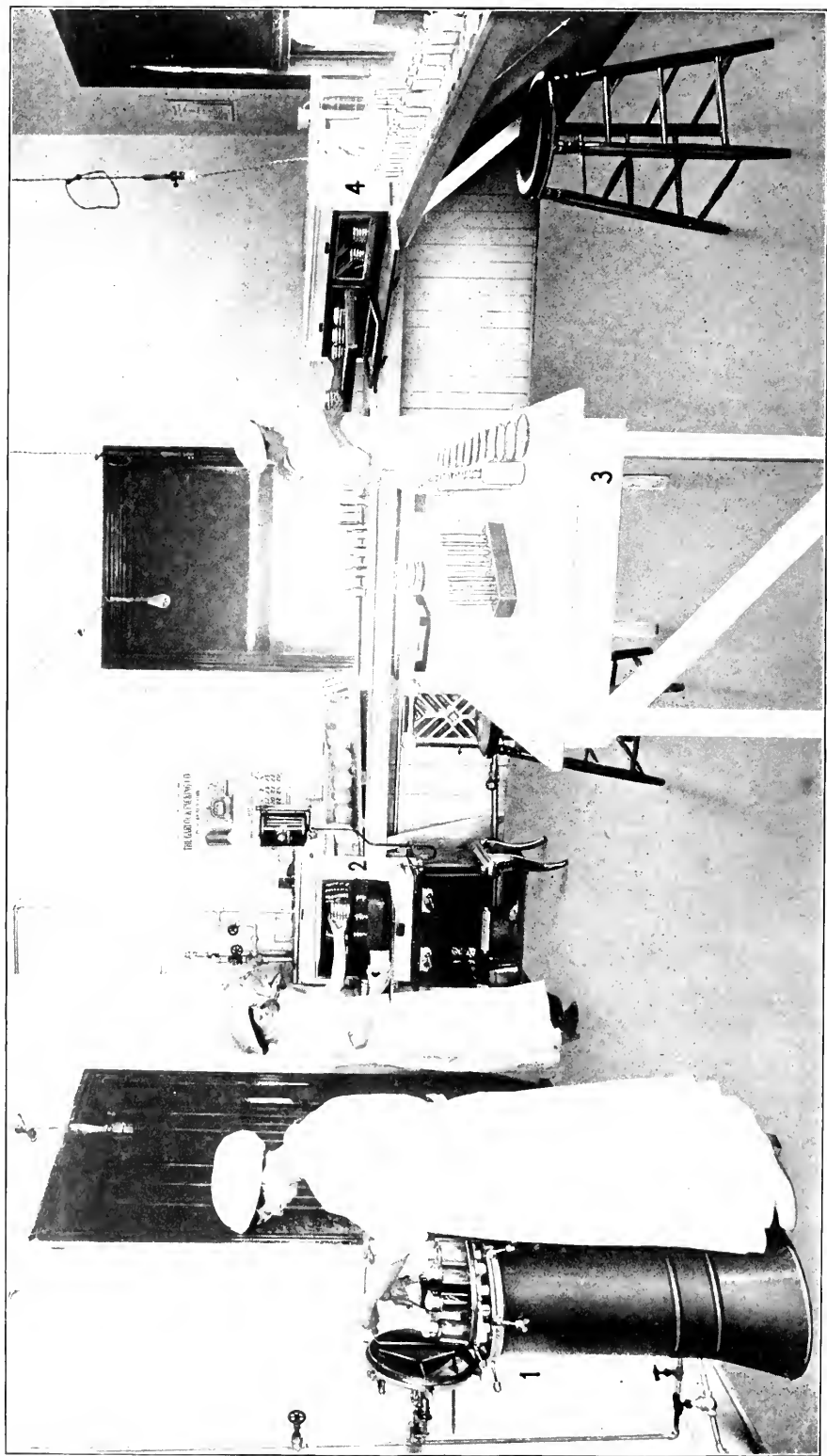
	VALUE OF —																				TOTAL.	
	Horses.	Milk Sheds.	Ice Houses.	Stables.	Boilers.	Pumps.	Tanks.	Washers.	Fillers.	Pasteurizers.	Clarifiers.	Separators.	Ice Chests.	Harnesses.	Wagons.	Punga.	Boxes.	Cans.	Office.	Sundries.	Per 1,000 Quarts.	Amount.
Investment: —																						
Total, . . . . .	\$37,913 00	\$26,002 00	\$7,320 00	\$24,333 34	\$7,743 92	\$1,560 00	\$220 00	\$4,755 00	\$5,508 00	\$4,340 00	\$1,340 00	\$410 00	\$2,523 50	\$6,121 00	\$25,871 00	\$6,781 00	\$2,997 55	\$2,629 70	\$1,340 00	\$545 00	—	\$170,154 01
Per 1,000 quarts, . . . . .	3 07	2 16	61	—	—	—	—	—	—	—	—	—	—	51	2 15	56	25	22	—	—	\$14 15	—
Depreciation: —																						
Total, . . . . .	\$3,971 71	\$780 06	\$359 60	\$730 00	\$764 58	\$150 00	\$16 00	\$481 00	\$509 73	\$407 33	\$116 00	\$41 00	\$203 73	\$1,372 93	\$3,787 85	\$397 56	\$676 82	\$376 29	\$132 00	\$64 50	—	\$15,333 69
Per 1,000 quarts, . . . . .	23	06	03	—	—	—	—	—	—	—	—	—	—	11	31	03	05	03	—	—	\$1 28	—
	Repairs.	Sundries.	Shoeing.	Feed.	Carriers.	Bottles.	Cans.															
Maintenance: —																						
Total, . . . . .	\$6,896 31	\$3,788 34	\$4,193 83	\$31,773 52	\$184 67	\$7,566 92	\$493 85														—	\$4,897 41
Per 1,000 quarts, . . . . .	58	31	35	2 64	02	63	04														4 56	—
	Rent.	Soap.	Caps.	Ice.	Light and Oil.	Fuel.	Stationery.	Insurance and Taxes.	Interest.	Spoilage and Shrinkage.	Bad Bills.	Sundries.										
Circulating capital: —																						
Total, . . . . .	\$3,324 00	\$1,122 07	\$2,519 19	\$7,376 45	\$1,578 39	\$3,872 60	\$1,931 45	\$3,288 72	\$8,326 21	\$2,938 70	\$6,560 52	\$3,227 74									—	\$46,068 95
Per 1,000 quarts, . . . . .	28	09	21	61	13	32	16	27	69	24	65	27									3 83	—
Labor: —																						
Total, . . . . .																					—	\$153,597 45
Per 1,000 quarts, . . . . .																					12 77	—
																					\$22 44	\$269,902 50

## MILK DISTRIBUTED.

Retail:—		Miles travelled daily, retail,	834
Daily (quarts),	24,421 70	Cost per mile (cents), retail,	81
Yearly (quarts),	8,913,925 00	Quarts per mile daily, retail,	29 20
Wholesale:—		Quarts per customer daily, retail,	1 18
Yearly (quarts),	2,890,595 00	Quarts per horse daily, retail,	174 40
Cream:—		Miles per customer, retail,	.04
Yearly (quarts),	222,344 00	Customers:—	
Total yearly cost of retail distribution,	\$248,809 39	Wholesale,	498
Cost per quart retail distribution (cents),	2 79	Retail,	20,674







LABORATORY FOR EITHER CITY OR COUNTRY.

1. Steam heater for preparing agar. 2. Sterilizer. 3. Table for preparing samples to plate. 4. Incubator. (Courtesy of Boston Chamber of Commerce.)

## COSTS OF PROCESSING AND DELIVERING SUMMARIZED.

Table IV is an itemized summary of costs tabulated for 42 plants in Springfield and Worcester. Facts obtained in these cities are fairly comparable and the conclusions are quite as satisfactory as if the data for all six localities were included in the tabulations. The summary represents an annual business of approximately 9,000,000 quarts of retail milk, 3,000,000 quarts of wholesale milk and 222,000 quarts of cream out of a total distribution of about 15,000,000 quarts of retail milk, 4,700,000 quarts of wholesale milk and 300,000 quarts of cream — or about 60 per cent. of the total deliveries considered in this investigation. The milk of these 42 distributors was delivered to about 21,000 customers.

The total *investment* in plants and equipments amounts to about  $1\frac{1}{2}$  cents per quart of milk delivered. The largest investment items are milk sheds, horses and stables; boilers and ice houses come next but are comparatively insignificant.

The chief items of *depreciation* apply to horses, wagons and harness. These account for three-fifths of the total depreciation; another fifth is assigned to milk shed, stable, boxes, cans and boiler. By ascertaining the first cost, the present value and the time used, most of the items of depreciation are easily calculated.

Nearly \$55,000 is classified under *maintenance*. More than three-fifths of this is for horse feed and just about 80 per cent. is for feed, repairs and horseshoeing. Lost bottles and cans are classified as maintenance and make up most of the remainder.

Circulating or working capital is here used to include overhead and fixed charges and supplies which are destroyed in one using. The largest item is interest on the investment, computed at 5 per cent.; the second is ice; and the third is bad bills. These items, with rent, insurance and taxes, fuel and loss by spoilage and shrinkage, account for 75 per cent. of this charge. Other items are soap, caps, stationery, light and oil. Labor of all kinds is by far the largest item, amounting to nearly three-fifths of the entire cost, or one and three-fifths cents per quart of milk retailed.

The average cost of processing and retailing milk is 2.79 cents per quart for an average daily delivery of 175 quarts of retailed milk per horse the year round. This cost is arrived at by deducting from the total expenses one-half cent a quart for the wholesale milk distributed and 3 cents a quart for retail cream.

TABLE V.—*Cost per Quart and Percentage of Total Cost for Depreciation, Maintenance, Circulating Capital and Labor.*

	Cost per Quart (Cents).	Percentage.
Depreciation, . . . . .	.16	5.69
Maintenance, . . . . .	.57	20.34
Circulating capital, . . . . .	.48	17.06
Labor, . . . . .	1.58	56.91
	<u>2.79</u>	<u>100.00</u>
Preparation, . . . . .	.758	27.19
Delivery, . . . . .	1.528	55.14
Overhead, . . . . .	.492	17.67
	<u>2.79</u>	<u>100.00</u>

## COSTS CLASSIFIED BY SIZE AND KIND OF BUSINESS.

Perhaps a better analysis of 80 plants is presented in Table VI. In this analysis an attempt has been made to classify the distributors by size of business and to set forth the items of cost under processing, delivery and overhead.

Only three plants do a business exceeding 2,000 quarts daily, hence the figures for these must be used with caution. Sixty plants do a mixed business, about three-fourths retail and one-fourth wholesale. Twenty plants deliver retail milk only. None of the all-retail plants do a daily business of 500 quarts. They are of one and two wagon capacity and so far as size of business is concerned should be classified with the "under 500" group.

The actual per quart costs, which include both *wholesale and retail* milk, run from about 1.6 to 2.9 cents per quart. The discrepancy between per quart costs given in Tables IV, V and VI is accounted for by the fact that in Table IV only 42 firms are considered and the cost of distributing all wholesale milk is computed at one-half cent per quart.

Plants of 500 to 1,000 quarts capacity do business most economically — 1.64 cents a quart for *all* milk delivered and 2.05 cents per quart for milk retailed. These costs are 25 per cent. and 22 per cent., respectively, below the average of all the plants investigated (2.21 cents for all deliveries and 2.64 cents for retailed milk). Plants of 1,000 to 2,000 quarts distribute for 1.82 and 2.23 cents per quart. The 27 plants of less than 500 quarts daily capacity average 2.04 and 2.66 cents a quart. The 3 plants doing a mixed business of more than 2,000 quarts daily and the 20 exclusively retail plants show the highest per quart costs for retailing — 2.92 and 2.93 cents for all expenses.



The overhead expense is the smallest item and in reality should be distributed between processing and delivery. It varies from 12.3 to 18.9 per cent. of the total cost in mixed, and 14.7 per cent. in retail business. This item seems to vary directly with the size of the business, *i.e.*, with the quantity handled. The processing expense runs from 24.7 to 31.8 per cent. of the total. In general this expense varies inversely with the quantity handled. Delivery costs a little more than one-half of the total, running rather uniformly around 55 per cent. The 1,000 to 2,000 quart group averaged 57.7 per cent. for delivery but the individual variations are wide. On the whole the figures show comparatively little correlation between costs and size of business.

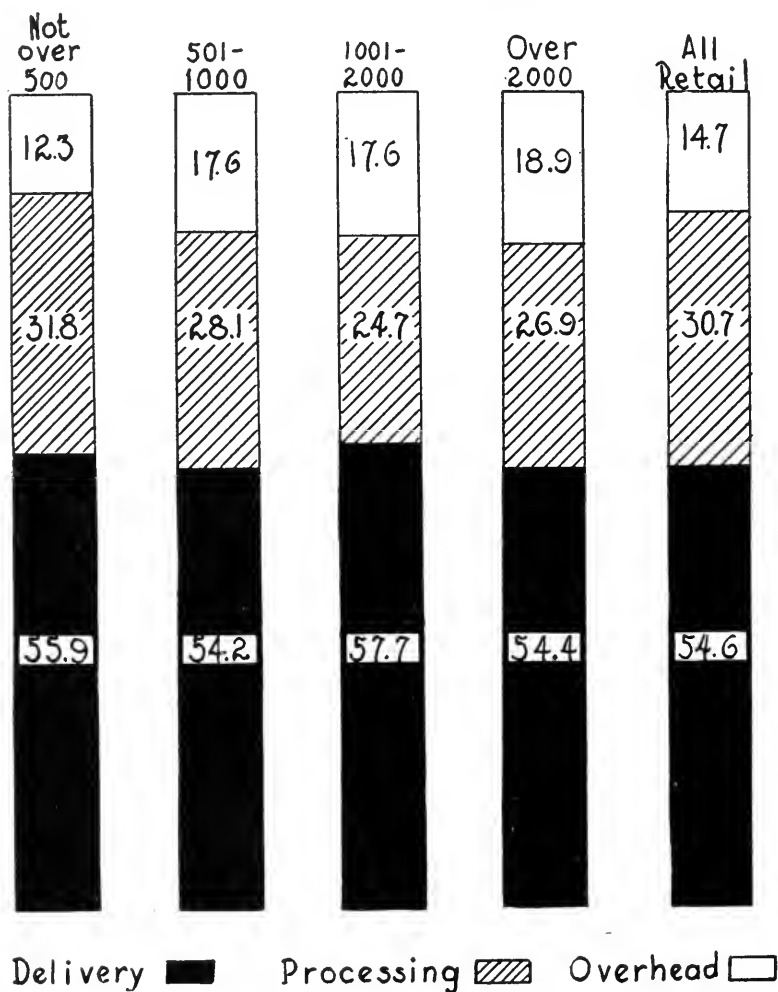
#### INVESTMENT AND SIZE OF BUSINESS.

The relation between size of business and average total amount invested in plant and equipment is of interest. The tabulations in Table VII., as might be expected, show a consistent correlation between investment and size of business. But when the investment per 1,000 quarts of milk distributed is considered, this consistent correlation is not shown. The strikingly high investment (\$22.61 per 1,000 quarts) of the retail dealers is, perhaps, rather surprising when compared with an investment of \$4.30 per 1,000 quarts in plants during a mixed business of the same size. Enterprises of the second and fourth classes have also a very high investment ratio. One might suppose that a milk-distributing plant could increase its volume of business by corresponding increase in plant, but an increase from an average of 360 quarts per day to an average of 710 quarts a day seems to multiply the total investment nearly six times, whereas men who do a retail business exclusively have four times the total investment of those who do a mixed business of the same size.



OVERHEAD INVESTMENT,									
Overhead expenses:—									
Administration and clerical salaries,	.	.	.	.	.	.	.	.	.
Light, telephone, stationery, etc.,	.	.	.	.	.	.	.	.	.
Insurance, taxes, license,	.	.	.	.	.	.	.	.	.
Shrinkage and spoilage,	.	.	.	.	.	.	.	.	.
Bad accounts,	.	.	.	.	.	.	.	.	.
Interest,	.	.	.	.	.	.	.	.	.
Average total cost for overhead,	.	.	.	.	.	.	.	.	.
Cost per quart,	.	.	.	.	.	.	.	.	.
	\$163 13	\$325 48	\$814 35	\$1,415 33	\$164 07				
	45 40	48 44	104 36	325 67	40 08				
	15 15	38 80	210 93	630 62	28 85				
	23 08	61 65	100 85	992 67	38 30				
	52 84	117 59	226 77	621 67	48 80				
	28 30	166 24	263 95	1,029 68	113 85				
	327 90	758 20	1,751 21	5,015 64	433 94				
	.0025	.0029	.0032	.0047	.0043				.0032
Average total costs for preparation, delivery and overhead charges,	\$2,694 66	\$4,272 95	\$10,101 97	\$26,706 03	\$2,956 49				-
Total costs per quart for preparation, delivery and overhead charges,	.0204	.0104	.0182	.0249	.0233				.0218
Total costs per quart for <i>retail</i> delivery, allowing .5 cent per quart for milk delivered at wholesale,	.0266	.0205	.0223	.0242	.0233				.0254

# PERCENTAGES OF TOTAL COSTS PER QUART BY SIZE OF TOTAL BUSINESS



# ACTUAL TOTAL EXPENSE OF MILK DISTRIBUTION PER QUART

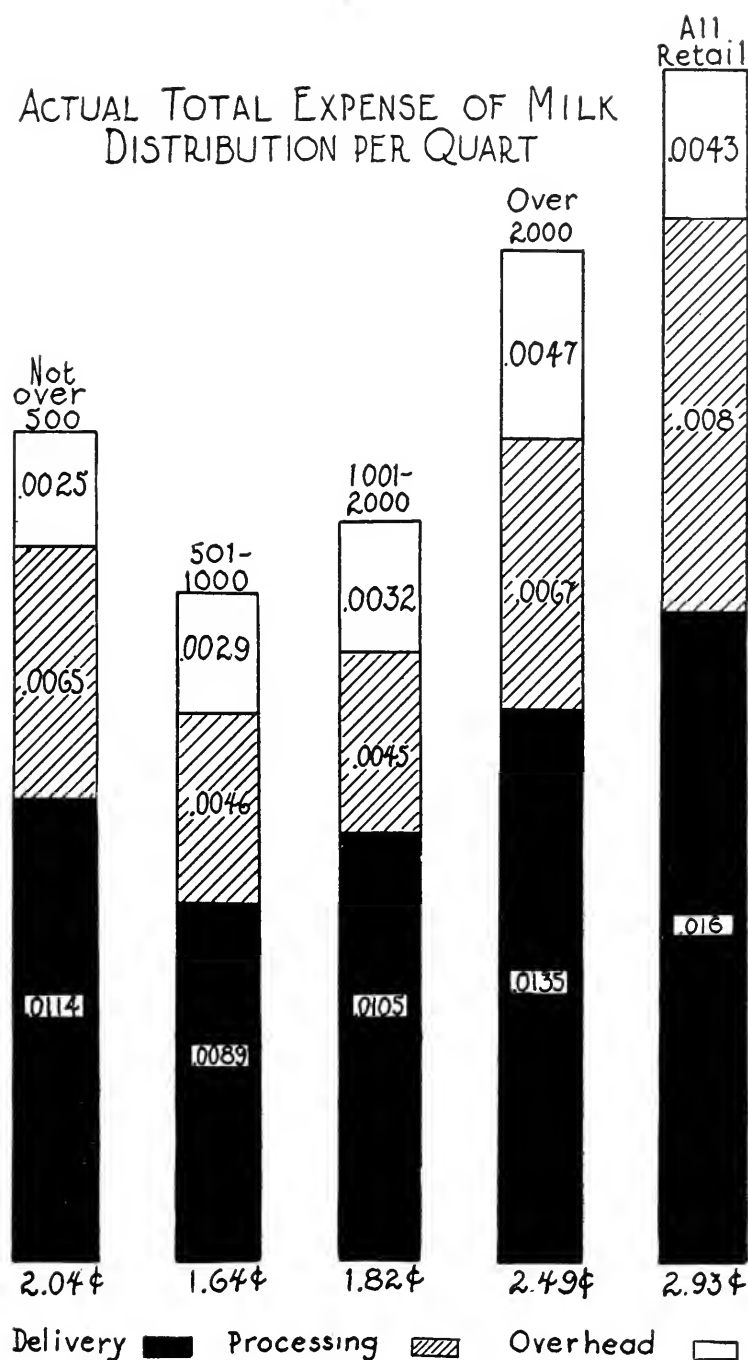


TABLE VII. — *Percentages of Total Cost per Quart of Wholesale and Retail Milk (80 Plants), by Size or Character of Business.*

	I Under 500 Quarts.	II 500- 1,000 Quarts.	III 1,001- 2,000 Quarts.	IV Over 2,000 Quarts.	V All Retail.	Average.
Number of establishments, . . . . .	27	20	10	3	20	-
Total cost, . . . . .	\$0 0204	\$0 0164	\$0 0182	\$0 0249	\$0 0293	\$0 0218
Per cent., . . . . .	100	100	100	100	100	100
Processing expense, . . . . .	\$0 0065	\$0 0046	\$0 0045	\$0 0067	\$0 0090	\$0 0064
Per cent., . . . . .	31.8	28.1	24.7	26.9	30.7	29.3
Delivery expense, . . . . .	\$0 0114	\$0 0089	\$0 0105	\$0 0135	\$0 0160	\$0 01214
Per cent., . . . . .	55.9	54.2	57.7	54.2	54.6	55.7
Overhead expense, . . . . .	\$0 0025	\$0 0029	\$0 0032	\$0 0047	\$0 0043	\$0 00322
Per cent., . . . . .	12.3	17.6	17.6	18.9	14.7	15.0
Investment: —						
Per plant, . . . . .	\$566	\$3,325	\$5,279	\$20,594	\$2,277	-
Per 1,000 quarts milk sold, . . . . .	4 30	12 84	9 51	19 30	22 61	-

## PERCENTAGE ANALYSIS OF COSTS.

The cost analysis presented in Table VIII shows the importance of labor both in processing and delivery, although the percentual importance varies greatly with the size of the business. The labor item differs also in the major processes of distribution. The relative importance of the labor item in the fourth group is the striking feature — 70 per cent. of the *processing expense* as contrasted with a maximum of 59 per cent. and a minimum of 46½ per cent. in the other groups. The labor factor in *delivery costs* is more uniform but even here the labor item in the fourth group reaches the maximum — 61.9 per cent.

It is significant that the labor item in *preparation* is lowest in the third and the all-retail groups, although the third group shows an actual processing cost of .45 cents, and the all-retail a cost of .90 cents per quart.

The principal point of emphasis in the overhead analysis, aside from the notable variation in the importance of the various items, is the high percentage of shrinkage and spoilage in the "over 2,000" group. Bad accounts average more than one-eighth of the overhead and, curiously enough, are percentually highest in Groups I and II, which show the lowest actual overhead. The interest item, of course, varies with the investment. Its percentual importance averages from about 9 per cent. in Group I, to 26.3 per cent. (three times as much) in the all-retail group.

TABLE VIII. — *Percentages of Costs in Relation to Size of Business. Amounts handled and Items of Expenses classified in Groups.*

	PERCENTAGES ACCORDING TO SIZE OR KIND OF BUSINESS.				
	I	II	III	IV	V
	Under 500.	500-1,000.	1,001-2,000.	Over 2,000.	All Retail.
Number of quarts sold daily, . . .					
Number of establishments, . . .	27	20	10	3	20
Average per cent. quarts sold daily: —					
Wholesale, . . . . .	28.4	26.1	23.6	17.6	—
Retail, . . . . .	71.6	73.9	76.4	82.4	100.0
<i>Preparation</i> expenses in per cent. of total.	31.8	28.1	24.7	26.9	30.7
Depreciation and maintenance, . .	8.1	8.6	14.3	15.6	18.9
Supplies, . . . . .	33.0	34.7	39.1	14.2	34.6
Labor, . . . . .	58.9	56.6	46.6	70.2	46.5
<i>Delivery</i> expenses in per cent. of total.	55.9	54.2	57.7	54.2	54.6
Depreciation and maintenance, . .	14.8	17.8	12.5	12.8	19.3
Supplies, . . . . .	25.7	28.1	26.1	25.3	24.1
Labor, . . . . .	59.5	54.1	61.4	61.9	56.6
<i>Overhead</i> expenses in per cent. of total.	12.3	17.6	17.6	18.9	14.7
Administrative and clerical salaries, . . .	49.8	43.0	48.2	28.6	37.8
Light, telephone, stationery, . . .	13.8	6.4	6.0	6.5	9.2
Insurance, taxes, license, . . .	4.6	5.1	12.0	12.5	6.6
Shrinkage and spoilage, . . .	7.0	8.1	5.8	19.7	8.8
Bad accounts, . . . . .	16.1	15.5	13.0	12.3	11.3
Interest, . . . . .	8.7	21.9	15.0	20.4	26.3
Expenses in per cent. of receipts: —					
Preparation or processing, . . .	7.9	5.8	5.0	8.4	9.4
Delivery, . . . . .	13.9	11.1	11.6	17.0	16.7
Overhead, . . . . .	2.9	3.4	3.3	5.7	4.3
Total expenses in per cent. of receipts,	24.7	20.3	19.9	31.1	30.4

The relation of costs to receipts is the really significant fact to the distributor. Costs run from a minimum of 19.9 per cent. to a maximum of 31.1 per cent. of total receipts. This means that the costs of the all-retail and "over 2,000" groups, for example, absorb 30 to 31 per cent. of the total receipts, a portion more than 50 per cent. greater than the part taken by the second and third groups.

This percentage which the expenses bear to receipts may be called the operating ratio. It is lowest in Groups II and III and highest in Group IV. The lower the ratio the more economical the operation of the plant. The operating ratio in any business is very significant. In milk distribution 20 per cent. is probably a low ratio and 30 per cent. a high ratio, but much more accounting must be done to determine this. In all instances the more expensive distribution is due both to higher processing and higher delivery costs and, in the fourth and all-retail groups also to higher overhead expenses.

#### COMPARATIVE COSTS BY LOCALITIES.

Table IX presents comparative cost data by towns. In these figures no attempt has been made to separate costs into processing and delivery. All the firms operating in Amherst and Walpole are in the "500 quarts or under" class; all but three of the Haverhill and Pittsfield firms are distributing less than 1,000 quarts per day; hence the firms interviewed doing a daily business of 1,000 quarts and more are almost all in Springfield and Worcester.

The data show plainly the greater cost per quart in the two larger cities, a cost which is seen in practically all items entering into distribution. Few conclusions of significance as regards variations by localities can be drawn from the figures giving total locality costs.



TABLE IX. — Comparative Investment, Costs, Quantities and Customers served in Six Towns and Cities (Eighty-six Distributors)

CITY OR TOWN.	INVESTMENT.					DEPRECIATION.			
	HORSES.		Buildings.	Equipment.	Total.	Horses.	Buildings.	Equipment.	Total.
	Value.	Number.							
Amherst, . . . . .	\$1,200 00	6	\$2,210 00	\$1,332 00	\$5,312 00	\$104 16	\$214 33	\$243 24	\$561 73
Walpole, . . . . .	2,320 00	9	8,600 00	1,900 20	12,820 20	161 07	223 00	232 33	616 40
Haverhill, . . . . .	10,844 00	48	21,591 66	19,262 92	51,698 58	1,315 40	610 65	2,450 19	4,376 21
Pittsfield, . . . . .	9,600 00	39	9,840 00	11,690 15	31,130 15	937 69	308 20	1,777 31	3,021 20
Springfield, . . . . .	11,350 00	47	19,732 00	27,282 65	58,364 65	1,445 71	594 96	3,579 04	5,619 71
Worcester, . . . . .	26,563 00	100	37,823 34	47,403 02	111,789 36	2,526 00	1,274 70	5,918 28	9,718 98

TABLE IX. — *Comparative Investment, Costs, Quantities and Customers served in Six Towns and Cities (Eighty-six Distributors)*  
— Con.

City or Town.	Maintenance.	Circulating Capital.	LABOR.				Total Cost.	Number of Dealers.
			Hired.	Home.	Personal.	Total.		
Amherst,	\$1,141 22	\$1,068 48	\$3,491 02	\$471 32	\$1,635 08	\$5,597 42	\$8,368 85	5
Walpole,	2,291 22	2,262 37	-	-	-	5,827 69	10,907 68	5
Haverhill,	15,773 94	14,344 24	15,688 75	2,209 30	17,678 57	35,576 62	70,071 04	22
Pittsfield,	10,334 85	9,131 62	15,656 41	733 18	12,542 09	28,931 68	51,419 34	12
Springfield,	19,543 48	16,587 05	49,491 55	-	12,717 47	62,209 02	103,959 26	10
Worcester,	35,353 93	29,481 98	53,408 96	6,525 70	31,453 77	91,388 43	165,943 32	32

TABLE IX. — Comparative Investment, Costs, Quantities and Customers served in Six Towns and Cities (Eighty-six Distributors)  
— Con.

CITY OR TOWN.	MILK AND CREAM DISTRIBUTED.					YEARLY COST OF DIS- TRIBUTION.		RETAIL.		
	RETAIL MILK.		WHOLESALE MILK.	CREAM.	Retail Cost.	Cost per Quart (Cents.)	Quarts per Horse.	Quarts per Mile.	Quarts per Cus- tomer.	
	Daily (Quarts).	Yearly (Quarts).	Yearly (Quarts).	Yearly (Quarts).						
Amherst, . . . . .	1,050.0	383,250	87,000	10,950	\$7,775 73	2.03	175.0	17.9	1.235	
Walpole, . . . . .	1,289.0	470,485	29,200	13,140	10,643 68	2.26	143.2	23.8	1.025	
Haverhill, . . . . .	8,232.0	3,004,680	925,000	22,565	64,769 09	2.16	176.3	21.4	1.299	
Pittsfield, . . . . .	5,508.7	2,010,675	759,200	37,139	46,609 17	2.31	141.2	21.6	1.276	
Springfield, . . . . .	8,612.7	3,143,640	367,350	193,515	96,297 36	3.06	183.2	37.9	1.106	
Worcester, . . . . .	15,809.0	5,770,285	2,523,245	28,829	152,512 03	2.64	170.0	28.0	1.227	
	40,501.4	14,783,015	4,691,595	306,138	\$378,607 06	2.56	-	-	-	

TABLE IX. — *Comparative Investment, Costs, Quantities and Customers served in Six Towns and Cities (Eighty-six Distributors)*  
— Con.

CITY OR TOWN.	MILES TRAVELED.		Cost per Mile.	CUSTOMERS SERVED.			SELLING PRICE OF MILK.		COST PRICE OF MILK.		Number of Routes.	Miles per Retail Route.
	Daily.	Per Customer.		Retail.	Whole-sale.	Per Mile.	Whole-sale.	Retail.	Collected.	Delivered.		
Amherst, . . . . .	58.5	.068	\$0 36	850	7	14.6	\$0 0700	\$0 08	-	\$0 050	6	9.7
Walpole, . . . . .	54.0	.042	54	1,257	4	23.3	0700	09	-	055	7	7.7
Haverhill, . . . . .	395.0	.060	44	6,513	88	16.7	0700	08	\$0 050	055	35	11.3
Pittsfield, . . . . .	251.0	.058	50	4,317	69	17.2	0600	08	045	050	23	10.9
Springfield, . . . . .	227.0	.029	1 16	7,784	95	31.7	0750	09	045	050	33	7.2
Worcester, . . . . .	565.0	.042	74	12,890	403	23.5	0625	08	045	050	63	8.2

The comparative analysis of costs, including both processing and delivery, of retailing milk by cities and towns is exhibited in Table X. Before comparing localities it may be well to note that by far the most important item is labor, which varies from one-half to more than two-thirds of the whole distributing cost. This includes only man labor, horse labor being carried in the other items. This expense is greatest in Springfield, where it amounts to nearly 2 cents a quart, and lowest in Haverhill, where it is scarcely more than 1 cent.

Depreciation is the smallest charge, and runs about 6 per cent. of the total; actually it is lowest in Haverhill and highest in Springfield.

Maintenance and circulating capital show great relative variation. Both are relatively and actually lowest in Amherst and actually highest in Worcester and Springfield. The two charges amount to .52 cents a quart in Amherst, .85 in Walpole, .88 in Pittsfield, .92 in Haverhill, 1.03 cents in Worcester and 1.04 cents in Springfield. In general these items increase with the size of the town.

#### *Amherst v. Walpole.*

Amherst seems to process and distribute its supply of milk more economically than Walpole, notwithstanding the labor bill is slightly higher. Omitting cream, our figures show in round numbers 500,000 quarts of wholesale and retail milk delivered yearly in Walpole and 471,000 in Amherst. On this basis, Walpole's labor costs \$11.65 per 1,000 quarts, and Amherst's \$11.87; for retailed milk the labor expense is \$12.58 per 1,000 quarts in Walpole and \$13.69 in Amherst. Hired help is a little cheaper and more plentiful in the eastern part of the State, though the personal labor in both towns was computed at 25 cents per hour. The time occupied in delivery is the same, though the average milk route in Walpole is 25 per cent. shorter. Walpole serves more customers per wagon, 180 to 143 for Amherst, but delivers less milk per customer.

The dealers in Amherst, however, expend less for maintenance and working capital. The lower maintenance is due in part to the greater load per horse, the average retail load per horse being 175 quarts, in contrast with 143 quarts in Walpole. It must be noted, however, that Walpole hauls more per wagon — including wholesale milk and cream, 234 quarts to 214 for Amherst; the explanation is a two-horse wagon. In working capital there is a margin of .19 cents per quart (43 per cent. less) in favor of Amherst. Table X shows that these two items amount to nearly 40 per cent. of the total in Walpole as compared with less than 26 per cent. in Amherst.

With the exception of the items *stationery* and *shrinkage*, the Amherst figures for circulating capital show a big saving. The greater stationery charge is accounted for by the use of tickets by several of the Amherst dealers. The wisdom of this expenditure is justified by the small loss in bottles and a minimum loss by bad debts. It cost the five Walpole dealers \$340 a year for bottles, or 72 cents per 1,000 quarts of retail milk delivered.

TABLE X. — *Comparative Distribution and Analysis of Costs per Quart of Retail Milk distributed, absolutely and by Percentages (Six Cities and Towns).*

	AMHERST.		WALPOLE.		HAVERHILL.		PITTSFIELD.		SPRINGFIELD.		WORCESTER.	
	Per Cent.	Cost per Quart.	Per Cent.	Cost per Quart.	Per Cent.	Cost per Quart.	Per Cent.	Cost per Quart.	Per Cent.	Cost per Quart.	Per Cent.	Cost per Quart.
Depreciation, . . . . .	6.68	\$0 00136	6.57	\$0 00148	6.29	\$0 00139	5.87	\$0 00136	5.42	\$0 00166	5.87	\$0 00155
Maintenance, . . . . .	13.66	00278	18.45	00417	22.73	00487	20.09	00465	18.10	00554	21.25	00561
Circulating capital, . . . . .	12.18	00247	20.97	00438	20.60	00448	17.75	00412	15.96	00488	17.77	00469
Labor, . . . . .	67.48	01369	54.01	01258	50.38	01086	56.29	01307	60.52	01852	55.11	01455
Totals, . . . . .	100.00	\$0 02631	100.00	\$0 02260	100.00	\$0 02160	100.00	\$0 02321	100.00	\$0 03060	100.00	\$0 02640

Five Amherst dealers expend \$140.69 for bottles, or 37 cents per 1,000 quarts of retail milk; this includes one dealer who does not use tickets. Eliminating this dealer for the sake of accurate comparison, the results may be presented in tabular form, as follows: —

DEALERS IN —	Number.	Dis- tribute 1,000 Quarts.	EXPEND FOR BOTTLES.		BAD DEBTS.	
			Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.
Walpole, . . . . .	5	470.5	\$340 00	\$0 72	\$182	\$0 40
Amherst using tickets, . . .	4	346.7	133 40	38	31	09

It is significant that of \$82 reported as lost through bad debts by Amherst distributors, \$51 were reported by one dealer who did not use the ticket system. Comparing the figures of Amherst and Walpole dealers who do and who do not use tickets, it appears that where five Walpole dealers using no tickets suffer by bad debts a loss of 40 cents per 1,000 quarts of milk sold at retail, and one Amherst dealer loses similarly 62 cents, the four Amherst distributors using tickets have but 9 cents of bad debts for each 1,000 quarts retailed.

Under the ticket system the cost of collection is somewhat less, but since the drivers do the collecting it is difficult to approximate this difference. Tickets, of course, mean cash in advance; just how long in advance depends on the price of milk, and the amount used per family, since tickets are usually sold in \$1 strips. The price per quart is exactly the same, whether the customer buys tickets in advance or pays in currency when the milk is delivered.

Ice cost Walpole dealers \$1 per 1,000 quarts (\$0.001 per quart) of milk, and the Amherst dealers 80 cents per 1,000 quarts (\$0.0008 per quart).

#### *Haverhill v. Pittsfield.*

The difference in the figures for these towns is not marked. Pittsfield expends a very little less per quart for maintenance and circulating capital, but this is more than offset by higher labor costs. Labor is comparatively expensive, due to the competition of the summer homes in the vicinity.

Although Haverhill distributed milk at a lower cost per quart than any of the four cities, it was not at the expense of service, but rather as the result of the low labor cost coupled with the number of quarts delivered per horse, in other words, by getting the best service out of the horse. Haverhill averages 176.3 *retail* quarts per day per horse, while Pittsfield averages but 141.2 quarts per horse. Moreover, Pittsfield distributors deliver more cream and wholesale milk per route to a smaller number of customers than do Haverhill milkmen — about 100 quarts as against 75 for Haverhill.

It may be said in passing that the milk supplied by Haverhill dealers is exceptionally pure and clean. These qualities are popularly supposed to be expensive. If they are, Haverhill dealers have met the increased cost by economies elsewhere. The city's entire supply comes from local producers. Thus any impure milk can be at once traced to the source of supply and the producer of exceptionally clean milk be quickly recognized. Frequent inspections and monthly tests by a competent bacteriologist are made. The methods of inspection and the publication of the results of the monthly bacterial analyses have educated the Haverhill public to appreciate the value of clean milk and have stimulated a healthy rivalry among the producers and distributors. Only one dealer uses a pasteurizer and he is the only distributor who purchases milk outside an 8-mile radius.

*Springfield v. Worcester.*

It costs the Springfield dealers studied 16 per cent. more than Worcester dealers to distribute retail milk; and 25 per cent. more than the average of all dealers investigated. Except in the amount spent for maintenance, all the costs of distribution are lower in Worcester than in Springfield. As a matter of fact, differences in depreciation, maintenance and overhead are negligible. The labor item alone requires attention. Worcester has cheaper labor because a large proportion of the distributors are producers, and farm labor at \$50 a month (cost of board included) is much lower than labor in the city. In addition to this, a fair proportion of Worcester's milk supply is distributed by foreign-born dealers who value their services cheaply.

A short time ago an ordinance was passed doing away with basement dairies in Springfield. This has been productive of much good, although it entails considerable expense. Depreciation has naturally increased in this city but without a corresponding increase in maintenance.



TABLE XI. — *A Detailed Comparative Study of Distribution Costs of Four Producing Distributors and Five Dealers.*

## (A) PRODUCERS.

*Investment.*

PRODUCER'S NUMBER.	HORSES.		Milk Shed.	Ice House.	Stable.	Boiler.	Filler.	Ice Chest.	Harness.	Wagons.	Boxes.	Cans.	Total.
	Number.	Value.											
9, . . . . .	3	\$900 00	-	-	-	\$150 00	\$10 00	\$100 00	\$75 00	\$350 00	\$25 00	\$8 00	\$1,618 00
12, . . . . .	3	800 00	\$500 00	\$300 00	\$1,000 00	100 00	30 00	-	150 00	610 00	62 50	62 50	3,615 00
18, . . . . .	3	800 00	100 00	200 00	-	275 00	72 00	-	70 00	650 00	37 50	-	2,204 50
23, . . . . .	1	150 00	20 00	100 00	-	225 00	40 00	-	18 00	251 00	15 50	17 00	836 50
Total, . . . . .	10	\$2,650 00	\$620 00	\$600 00	\$1,000 00	\$750 00	\$152 00	\$100 00	\$313 00	\$1,861 00	\$140 50	\$87 50	\$8,274 00

*Depreciation.*

9, . . . . .	3	\$60 00	-	-	-	\$15 00	\$2 00	\$10 00	\$25 00	\$37 38	\$5 00	\$2 00	\$156 38
12, . . . . .	3	71 43	\$15 00	\$9 00	\$30 00	10 00	3 50	-	30 00	75 38	7 82	-	252 13
18, . . . . .	3	100 00	3 00	6 00	-	27 50	7 20	-	14 00	60 00	4 69	-	222 39
23, . . . . .	1	50 00	60	3 00	-	15 00	4 00	-	3 60	24 23	3 10	3 40	106 93
Total, . . . . .	10	\$251 43	\$18 60	\$18 00	\$30 00	\$67 50	\$16 70	\$10 00	\$72 60	\$196 99	\$30 61	\$5 40	\$737 83

TABLE XI. — *A Detailed Comparative Study of Distribution Costs of Four Producing Distributors and Five Dealers — Con.*  
 (A) PRODUCERS — *Concluded.*  
*Maintenance.*

PRODUCER'S NUMBER.	Repairs.	Sundries.	Shoeing.	Feed.	Bottles.	Cans.	Total.
9, . . . . .	\$95 00	\$31 50	\$72 00	\$540 00	\$48 00	\$2 23	\$788 73
12, . . . . .	125 00	29 45	54 00	540 00	50 00	12 50	810 95
18, . . . . .	80 00	22 75	72 00	352 56	234 00	-	761 31
23, . . . . .	50 00	19 81	24 00	156 00	35 00	-	284 81
Total, . . . . .	\$350 00	\$103 51	\$222 00	\$1,588 56	\$367 00	\$11 73	\$2,615 80

*Circulating Capital.*

PRODUCER'S NUMBER.	Rent.	Soap.	Caps.	Ice.	Light.	Fuel.	Sta- tionery.	Insurance and Taxes.	Interest.	Surplus and Shrinkage.	Bad Bills.	Sundries.	Total.
9, . . . . .	\$144 00	\$10 20	\$13 50	\$140 00	\$6 50	\$48 00	\$6 00	\$0 50	\$76 40	-	\$30 00	\$27 00	\$502 20
12, . . . . .	-	15 00	15 00	50 00	23 00	50 00	20 00	98 50	182 75	-	25 00	54 00	533 25
18, . . . . .	78 00	10 00	27 38	80 00	6 75	50 00	10 00	10 50	-	-	50 00	30 00	352 63
23, . . . . .	24 00	6 00	16 00	70 00	12 00	-	10 00	4 50	28 32	-	10 00	25 00	205 82
Total, . . . . .	\$246 00	\$41 20	\$71 88	\$340 00	\$48 35	\$148 00	\$46 00	\$114 00	\$287 47	-	\$115 00	\$136 00	\$1,593 90

*Labor.*

PRODUCER'S NUMBER.		Total.	PRODUCER'S NUMBER.		Total.
9,	.	\$1,790 20	23,	.	\$842 90
12,	.	2,536 85	Total,	.	\$6,748 58
18,	.	1,578 63			

*Grand Total.*

Producers: —					
Depreciation,	.	.	.	.	\$737 83
Maintenance,	.	.	.	.	2,645 80
Circulating capital,	.	.	.	.	1,593 90
Labor, . . . . .	.	.	.	.	6,748 58
					<hr/> \$11,726 11

TABLE XI. — *A Detailed Comparative Study of Distribution Costs of Four Producing Distributors and Five Dealers — Con.*

## (B) DEALERS.

*Investment.*

DEALER'S NUMBER.	HORSES.		Milk Shed.	Ice House.	Stable.	Boiler.	Washer.	Filler.	Pasteurizer.	Ice Chest.	Harness.	Wagons.	Boxes.	Cans.	Office.	Total.
	Num-ber.	Value.														
13.	4	\$1,100 00	-	-	-	\$150 00	\$115 00	\$45 00	\$40 00	\$70 00	\$140 00	\$815 00	\$50 00	-	-	\$2,425 00
14.	3	900 00	\$700 00	\$300 00	\$2,000 00	225 00	85 00	200 00	-	-	150 00	855 00	118 75	\$85 00	\$50 00	5,668 75
24.	12	3,300 00	5,000 00	2,000 00	2,000 00	400 00	1,000 00	200 00	-	-	800 00	4,115 00	525 00	400 00	-	19,740 00
26.	4	900 00	-	50 00	-	178 27	35 00	161 00	800 00	-	250 00	860 00	80 00	80 00	-	3,334 27
28.	5	1,375 00	-	-	-	450 00	-	50 00	-	100 00	235 00	1,135 00	68 75	48 00	-	3,461 75
Total.	28	\$7,575 00	\$5,700 00	\$2,350 00	\$4,000 00	\$1,403 27	\$1,135 00	\$656 00	\$840 00	\$170 00	\$1,575 00	\$7,780 00	\$842 50	\$613 00	\$50 00	\$34,089 77

*Depreciation.*

13.	4	\$115 68	-	-	-	\$15 00	\$6 00	-	\$4 00	\$7 00	\$28 00	\$77 34	\$10 00	-	-	\$263 02
14.	3	66 67	\$21 00	\$9 00	\$60 00	22 50	8 50	\$20 00	-	-	30 00	124 50	14 85	-	\$5 00	382 02
24.	12	330 00	150 00	200 00	60 00	26 67	100 00	20 00	-	-	160 00	602 17	131 25	-	-	1,810 09
26.	4	76 92	-	1 50	-	17 82	2 33	10 73	53 33	-	42 50	54 66	16 00	\$20 00	-	295 79
28.	5	125 00	-	-	-	45 00	-	10 00	-	10 00	58 75	140 63	13 75	-	-	403 13
Total.	28	\$744 27	\$171 00	\$210 50	\$120 00	\$126 99	\$116 83	\$60 73	\$57 33	\$17 00	\$319 25	\$999 30	\$185 85	\$20 00	\$5 00	\$3,154 05

*Maintenance.*

DEALER'S NUMBER.	Repairs.	Sundries.	Shoeing.	Feed.	Bottles.	Caus.	Total.
13, . . . . .	\$90 00	\$79 10	\$72 00	\$547 50	\$75 00	-	\$883 60
14, . . . . .	178 00	68 63	72 00	1,095 00	156 25	\$8 50	1,578 38
24, . . . . .	764 00	158 75	360 00	810 94	700 00	160 00	2,933 69
26, . . . . .	225 56	50 56	48 00	313 42	100 00	-	737 54
28, . . . . .	256 00	95 50	120 00	1,200 00	300 00	10 67	1,982 17
Total, . . . . .	\$1,513 56	\$452 54	\$672 00	\$3,966 86	\$1,331 25	\$179 17	\$8,115 38

*Circulating Capital.*

DEALER'S NUMBER.	Rent.	Soap.	Caps.	Ice.	Light.	Fuel.	Sta- tionery.	Insurance and Taxes.	Interest.	Surplus and Shrinkage.	Bad Bills.	Sundries.	Total.
13, . . . . .	\$180 00	\$13 50	\$32 85	\$196 00	\$21 00	\$50 00	\$50 00	\$5 50	\$121 25	\$2 25	\$100 00	\$37 00	\$809 35
14, . . . . .	-	32 00	80 00	200 00	33 15	56 25	75 00	154 50	283 44	-	25 00	33 36	972 70
24, . . . . .	-	216 00	136 88	100 00	172 00	355 00	400 00	605 11	987 00	-	1,478 02	135 00	4,595 01
26, . . . . .	246 00	40 00	45 00	212 50	20 40	66 00	45 45	88 50	169 71	36 50	50 00	33 60	1,053 66
28, . . . . .	180 00	18 00	51 00	375 00	33 00	100 00	30 00	45 50	173 08	200 00	150 00	44 20	1,399 78
Total, . . . . .	\$806 00	\$319 50	\$345 73	\$1,083 50	\$279 55	\$637 25	\$600 45	\$899 11	\$1,731 48	\$238 75	\$1,803 02	\$283 16	\$8,830 50



## (C) SUMMARIES.

*Producers.*

PRODUCER'S NUMBER.	Deprecia- tion.	Mainte- nance.	Circulat- ing Capital.	Labor.	Total Cost.	Wagons.	QUARTS MILK DISTRIBUTED.			Quarts Cream Yearly.
							RETAIL MILK.		Wholesale.	
							Daily.	Yearly.		
9, . . . . .	\$156 38	\$788 73	\$502 20	\$1,790 20	\$3,237 51	2	440	160,600	29,200	-
12, . . . . .	252 13	810 95	533 25	2,536 85	4,132 68	2	450	164,250	87,600	-
18, . . . . .	222 39	761 31	352 63	1,578 63	2,914 96	1	400	146,000	-	-
23, . . . . .	106 93	284 81	205 82	842 90	1,440 46	1	230	83,950	6,205	-
Total or average,	\$737 83	\$2,645 80	\$1,593 90	\$6,748 58	\$11,725 61	6	1,520	554,800	123,005	-

PRODUCER'S NUMBER.	YEARLY COST.		QUARTS DISTRIBUTED PER —		MILES TRAVELED PER —		COST PER MILE.		CUSTOMERS SERVED.	
	Retail.	Per Quart.	Horse.	Mile.	Customer.	Day.	Customer.	Cost per Mile.	Wholesale.	Retail.
9, . . . . .	\$3,091 57	\$0 0192	146 66	29.3	1.189	15	.040	\$0 56	4	370
12, . . . . .	3,694 68	0251	150 00	18.8	1.000	24	.053	42	15	450
18, . . . . .	2,914 96	0199	133 33	18.1	1.230	22	.067	36	-	325
23, . . . . .	1,404 44	0167	230 00	15.3	1.150	15	.074	26	1	200
Total or average, . . . . .	\$11,105 65	\$0 0200	152 00	20.0	1.130	.76	.056	\$0 40	20	1,345

TABLE XI. — A Detailed Comparative Study of Distribution Costs of Four Producing Distributors and Five Dealers — Con.  
C. SUMMARIES — Concluded.

Dealers.

DEALER'S NUMBER.	Deprecia- tion.	Mainte- nance.	Circulat- ing Capital.	Labor.	Total Cost.	Wagons.	QUARTS MILK DISTRIBUTED.				Quarts Cream Yearly.
							RETAIL MILK.		Wholesale.		
							Daily.	Yearly.			
3.		\$263 02	\$803 60	\$2,706 00	\$4,641 97	3	425	155,125	-	2,190	
4.		382 02	1,578 38	3,822 50	6,755 60	3	1,100	401,500	182,500	-	
24.		1,810 09	2,453 69	4,595 01	18,965 70	7	2,089	759,200	379,600	-	
26.		295 79	737 51	1,053 66	4,832 69	3	650	237,250	102,200	-	
28.		403 13	1,982 17	1,399 78	8,252 84	3	800	292,000	43,800	2,920	
Total or average.		\$3,151 05	\$8,115 38	\$23,318 87	\$43,448 80	19	5,055	1,845,075	708,100	5,110	

DEALER'S NUMBER.	YEARLY COST.		QUARTS DISTRIBUTED PER —			MILES TRAVELED PER —		Cost per Mile.	CUSTOMERS SERVED.		
	Retail.	Per Quart.	Horse.	Mile.	Customer.	Day.	Customer.		Wholesale.	Retail.	
13.	\$4,574 27	\$0 0295	106 25	23 6	1 416	18	.060	\$0 70	-	300	
14.	5,843 10	0145	356 66	45 8	1 100	21	.024	66	25	1,000	
24.	17,067 70	0225	173 33	59 4	1 094	35	.018	1 50	60	1,900	
26.	4,324 69	0182	162 50	50 0	1 083	13	.021	91	10	600	
28.	7,331 64	0272	160 00	26 6	1 239	39	.046	76	8	650	
Total or average.	\$39,741 40	\$0 0216	180 50	42 1	1 111	120	.027	\$0 91	103	4,450	



## THE PRODUCER AS A DISTRIBUTOR IN COMPARISON WITH THE DEALER.

Any comparison of costs that fails to recognize the difference between the business of the producer who distributes his own milk, or his own milk plus some purchased from his neighbors, and the dealer who buys all the milk he distributes, is surely inadequate. The data in Tables XI and XII are inserted to exhibit this comparison in some detail. The records of four producers and five distributors whose cost accounts were kept with unusual care are chosen for this comparison. As usual the figures on cost per quart (Table XI) are based on milk sold at retail. From the total cost of doing business 3 cents per quart were deducted for retail cream sold and one-half cent per quart for milk delivered at wholesale.

The most striking reflection in the whole comparison is the great difference in costs as between individuals whether producers or dealers. Producers' retailing costs run from 2.51 to 1.67 cents per quart, and dealers' from 2.95 cents to less than half that much, or 1.45 cents per quart. Such wide variations between individuals indicate the fruitlessness of drawing any but the most general conclusions from the final averages. It is evident that much remains to be done in the study of economical and efficient methods of distribution and in profitable investment in equipment and buildings.

1. According to these figures, the average producer is able to distribute retail milk more cheaply, it costing him 2 cents per quart against 2.16 cents for the dealer. An analysis of the figures, however, shows that the dealer's investment is about 12 per cent. greater than the producer's per 1,000 quarts of milk handled. There is some difference in maintenance, but on the whole this is in favor of the dealer.

2. The labor bill of the average dealer is noticeably greater per quart, notwithstanding he is near his market and saves in time. This is indicated by the fact that the dealer retails 42 quarts per mile to the producer's 20 — more than double. The dealer almost always has the advantage of shorter delivery routes. The producer must often travel several miles from his farm before he reaches his first customer and retrace this distance after his load has been delivered. In this instance the producer averaged  $12\frac{2}{3}$  miles per wagon; the dealer, only 6 miles per wagon.

3. The producer has the advantage in depreciation and working capital. In other words, the dealer invests more in his equipment and buildings, naturally increasing the depreciation and circulating capital accounts. The items of shrinkage and bad bills are significant. These two items are the most important of the overhead costs of the dealers here noted. As a whole the overhead charges and current supplies, *i.e.*, the circulating capital, of the dealers per 1,000 quarts handled are more than 60 per cent. higher than those of the producers.

4. The dealer gives better service in pasteurizing and clarifying and his labor account is also somewhat reduced by use of better labor-saving devices for washing, filling, etc.

TABLE XII. — *Analysis of Costs of Three Individual Dealers and Two Producing Distributors, giving Total Costs and Cost per Thousand and Cream sold daily.*

	Quarts sold daily.	COST PER QUART.		INVESTMENT.		DEPRECIATION.		CIRCULATING CAPITAL.		MAINTENANCE.		LABOR.		EXPENSE.	
		All Sales (Cents).	Retail Milk <sup>1</sup> (Cents).	Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.	Total.	Per 1,000 Quarts.
Dealer: —															
No. 13, . . . . .	430	2.95	2.95	\$2,425	\$5,640	\$293	\$612	\$803	\$1,875	\$804	\$2,009	\$2,706	\$6,293	\$4,642	\$10,790
No. 14, . . . . .	1,000	1.15	1.45	5,669	3,543	382	239	973	608	1,578	986	3,823	2,389	6,756	4,222
No. 24, . . . . .	3,120	1.66	2.24	19,740	6,327	1,810	580	4,595	1,472	2,954	947	9,607	3,079	18,966	6,078
Producer: —															
No. 12, . . . . .	690	1.64	2.51	3,615	5,239	252	365	533	772	811	1,175	2,537	3,677	4,133	5,989
No. 23, . . . . .	247	1.60	1.67	837	3,387	107	433	206	834	285	1,154	843	3,412	1,441	5,833

<sup>1</sup> Retail costs in this column obtained by deducting .5 cent per quart for wholesale milk delivery and 3 cents per quart for cream. All remaining costs are charged to retailing.

One must bear in mind, however, that the expenses of collecting the milk are not charged to the dealer. The above figures are calculated from the time the milk arrives at the dairy or distributing plant until it reaches the consumer, the cost of transportation from the producer to the dealer's plant, including freight and haulage from producer to shipping point and from shipping destination to milk plant, not being included, whereas the producer's costs include haulage to the city. To this degree the figures are not comparable. The dealer sometimes collects from the producer, sometimes pays a higher price for milk delivered at his plant, sometimes pays freight charges. Usually the difference between milk collected by the dealer and milk delivered to the dealer is about one-half cent per quart.

When milk is shipped from a distance it is usually laid down at the dealer's plant for a price equal to or less than the local producing distributor can produce it. In such case the dealer and the producer who sells his own milk may both start from their doors with loads of milk equal in value. When the dealer procures local milk he usually pays one-half cent per quart more for it if brought to his dairy.

Further analysis, both from a collective and an individual standpoint, indicates that the variation in the cost of distribution is related closely to the number of quarts delivered per horse in conjunction with the quarts delivered per mile. One dealer (No. 14) with three horses delivers 1,600 quarts daily (including 500 quarts of wholesale milk in cans). Although his mileage per horse (8 miles) is higher than most of the dealers, his exceptionally heavy delivery, 45.8 quarts per mile, helps to bring his retail cost down to 1.45 cents per quart. Of the producers, No. 23 delivers at less cost than others in the group, although his mileage is 15 per horse; this is accounted for by the large load hauled — 230 retail quarts per horse — and his comparatively small overhead charges. Producer No. 9 carries 520 quarts on two wagons. His horse load is good and his delivery per mile (29.3 quarts), retail and wholesale, is larger than any other producer in the group — in fact, nearly 50 per cent. above the average.

Table XII will repay careful study. The analysis of cost per 1,000 quarts of milk delivered daily is excellent for comparative study and reveals very striking individual variations. No. 13, who uses four horses and travels 18 miles, with an average load of 107 quarts per horse to deliver 430 quarts daily, has high cost items in all respects. His labor and working capital accounts are nearly thrice those of No. 14 and his other items twice as great. Dealer No. 24 makes up for his high investment and large depreciation and overhead costs by a low maintenance expense and a small labor bill. His labor charge is only one-half that of No. 13, and \$700 less per 1,000 quarts than that of the average producer.

The efficiency of No. 14 has been noted above. His economies extend to every division of his business. His labor bill is extremely small and except for horse feed his maintenance costs are very low.

TABLE XIII. — *Cost of Distribution of Special Milk.*  
*Summary Statement (Two Plants).*

DEALER.	Investment.	Deprecia- tion.	Main- tenance.	Circulating Capital.	LABOR.		Total Cost.	RETAIL DISTRIBUTION.	
					Preparation.	Delivery.		Daily.	Yearly.
No. 1. . . . .	\$5,985 <sup>1</sup>	\$759 50	\$1,833 29	\$1,798 28	\$383 25	\$1,035 60	\$5,810 01	350	127,750
No. 2. . . . .	— <sup>2</sup>	85 00	282 18	604 16	135 00	876 00	1,985 31	102	37,200

DEALER.	Cost per Quart (Cents).	Miles Daily.	Cost per Mile (Cents).	Quarts per Mile.	Quarts per Customer.	Miles per Customer.	Customers per Mile.	Total Customers.	Selling Price (Cents).
No. 1. . . . .	4 54	47 <sup>3</sup>	23 76 <sup>4</sup>	7 45	1 27	.171	5 8	275	12
No. 2. . . . .	5 31	15	36 60	6 80	.70	.103	9 7	145	12

Cost per 1,000 Quarts Distributed Yearly.					
DEALER.	Depreciation per 1,000 Quarts.	Maintenance per 1,000 Quarts.	Circulating Capital per 1,000 Quarts.	Labor per 1,000 Quarts.	Total per 1,000 Quarts.
No. 1. . . . .	\$5 94	\$14 35	\$14 08	\$11 11	\$15 48
No. 2. . . . .	2 63	8 74	18 72	31 42	61 51

<sup>1</sup> Including \$2,770 for Ford car and White motor truck.

<sup>2</sup> Rents buildings, uses horses, wagons, etc., for other purposes.

<sup>3</sup> Including collection, 67.

<sup>4</sup> Including collection.

## COST OF DELIVERY OF SPECIAL MILK.

Fortunately reliable data were secured from four distributors who had kept accurate accounts for a number of years. Two of these produced and distributed what they termed "special" milk — unpasteurized, but held to be equal in purity and cleanliness to certified milk. The term "special" is very unsatisfactory. There is no standard for such milk. Whether the term means anything depends on the producer and seller. Frequently the milk is of excellent quality. In these instances it is sold to the consumer at 12 cents per quart. This "special" milk entails extra care, extra labor and good equipment and requires a special market; moreover, the distributors must of necessity travel far to dispose of their product. Distributor No. 1 traversed 47 miles daily to dispose of 350 quarts — but 7.45 quarts per mile traveled. In case No. 2, 15 miles were traveled daily to dispose of 83 quarts of "special" milk, 19 quarts of skimmed milk, and 4.9 quarts of cream; disregarding the skimmed milk, this is equal to 5.86 quarts of "special" milk and cream per mile traveled.

No. 1 has much higher depreciation and maintenance expense than No. 2, due to the use of a Ford car and White motor truck. The extra cost, however, is offset by the reduced cost of labor, which is but a trifle more than a third that of No. 2 (\$11.11 as against \$31.42 per 1,000 quarts). At least twelve hours of labor were saved daily at 15 cents per hour. As in the case of distributors of market milk, the same conclusion can be drawn from the above figures, namely, economic distribution depends on the number of quarts per horse, in conjunction with the quarts per mile.

## COST OF COLLECTION AND DISTRIBUTION OF WHOLESALE MILK IN CANS.

These figures demonstrate the reasonableness of calculating one-half cent per quart for the cost of delivering wholesale milk, as we have done in the case of mixed delivery in the figures given in the previous pages. In this plant the cost was a little more than three-fourths of a cent per quart including collection from producers. Two hours daily were occupied by a man and two horses for collecting and six hours for delivery. It is contended, however, that the motor truck is more economical for wholesale delivery, provided the truck can be kept fully occupied and the location will permit its use during the winter.

TABLE XIV.

	Investment.	Depreciation.	Maintenance.
Buildings, . . . . .	\$1,250	\$38 40	\$70 50
Equipment, . . . . .	597	62 50	-
Horses, . . . . .	600	65 00	258 37
Totals, . . . . .	\$2,477	\$165 90	\$328 87
Circulating capital:—			
Ice, . . . . .			\$100 00
Interest, . . . . .			123 85
Shrinkage, . . . . .			86 68
Other, . . . . .			91 20
Total, . . . . .			\$401 73
Labor, . . . . .			\$803 00
Total costs, . . . . .			\$1,699.50
Milk handled:—			
Daily (quarts), . . . . .			6000
Yearly (quarts), . . . . .			219,000
Cost per quart (cents), . . . . .			.78
Cost per mile (cents), . . . . .			24.00
Mileage:—			
Collection, . . . . .			4
Delivery, . . . . .			15
Customers, . . . . .			12
Quarts per customer, . . . . .			50
Miles per customer, . . . . .			1.58
Quarts per mile, . . . . .			31.60
Quarts per horse, . . . . .			300

*Motor Truck Delivery.*

The actual cost figures of motor truck milk delivery are of interest in view of the increasing prevalence of these vehicles. Notice that the per mile cost for horse delivery as given above is 24 cents based on about 7,000 miles traveled yearly. The costs below are based on 10,000 miles annually. Under ordinary conditions the truck equipment would deliver the milk on the above route in four hours, one-half the time taken by horses.

The operating cost of a motor truck suitable for distribution of whole-sale milk or of "special milk," where the haul is long or loads are heavy, is given below. These figures apply to a White motor truck, three-quarters to 1 ton, in actual operation (1915) by a producing distributor of milk.

	Per Mile.
Gasoline, . . . . .	\$0.0100
Oil, . . . . .	.0016
Grease, waste, etc., . . . . .	.0010
Running expenses, . . . . .	.0050
Tires, total cost per set, \$175; guaranteed mileage, 5,000, . . . . .	.0350
Overhauling and painting after 20,000 miles, approximately \$350, . . . . .	.0175
Interest 5 per cent, depreciation 20 per cent, on an investment of \$2,250 = \$562.50 on approximate yearly mileage of 10,000, . . . . .	.0562
Insurance (fire $1\frac{1}{2}$ per cent., collision $2\frac{1}{2}$ per cent.) on \$2,250 = \$96.18 on mileage of 10,000, . . . . .	.0096
Driver, \$850 per year, over mileage of 10,000, . . . . .	.0850
Total cost per mile, . . . . .	\$0.2209



The retail delivery equipment of one dealer.





## COST OF DISTRIBUTION OF CREAM.

The distribution of cream exclusively is analogous to the distribution of "special" or of certified milk, excepting that the cost of delivery is increased because the overhead charges are high in comparison with the quantity delivered. Cream from dealers who delivered a small quantity of cream to their regular milk customers is not subject to this high overhead charge and need not be considered here. Only one plant delivering cream exclusively is included in this study. A summarized statement of its expenses is presented below. These figures take no account of bottles which were paid for by the customers. Notwithstanding this fact, the long route and small daily delivery raises the cost to more than 7.5 cents (\$0.0759) per quart, as against 4.5 and 6.1 cents for retailing "special" milk.

*Summary of Costs of delivering Cream (One Plant).*

Depreciation, . . . . .	\$112 23
Maintenance, . . . . .	543 25
Circulating capital, . . . . .	399 10
Labor, . . . . .	1,155 90
<hr/>	
Total yearly cost, . . . . .	\$2,210 48
Cost per 1,000 quarts yearly, . . . . .	\$75 91
Cream delivered yearly (quarts), . . . . .	29,120
Cream delivered daily (six days a week) (quarts), . . . . .	93.3
Customers, . . . . .	95
Quarts per customer, . . . . .	.98
Cost per quart to deliver, . . . . .	\$0.0759
Miles traveled, . . . . .	18
Cost per mile, . . . . .	\$0.33
Quarts per mile, . . . . .	5.18
Miles per customer, . . . . .	.19
Customers per mile, . . . . .	5.3

## SIGNIFICANT FACTS OF DISTRIBUTION SHOWING INDIVIDUAL VARIATIONS.

Table XV is an attempt to exhibit the salient facts of milk delivery by individual milkmen. Amherst and Walpole distributors are not included; wholesale dealers and those using motor trucks, cream and skimmed-milk handlers and those who furnished imperfect data are also omitted.

TABLE XV. — *Grouping of Sixty-six Individual Distributors on Basis of Cost per Quart of retailing Milk showing Number of Quarts retailed, Quarts and Miles per Wagon Daily, Quarts retailed per Mile and Customers per Mile together with Total Daily Distribution, Wholesale and Retail.*

Group I.

NUMBER IN GROUP.	RETAIL COST, CENTS PER QUART.		Number of Routes.	QUARTS SOLD DAILY AT RETAIL.		Miles traveled per Wagon daily.	Quarts retailed per Mile per Wagon.	Customers per Mile.	Quarts per Day, Wholesale and Retail.
	Group.	Individual.		Total.	Per Wagon.				
4.	Under 1.5	1.05	2	460	230	10.0	23.0	19.5	700
		1.21	1	545	545	8.0	68.0	68.7	620
		1.21	2	500	250	10.0	25.0	10.0	715
		1.45	3	1,100	337	8.0	45.8	41.7	1,600
Average.	-	-	-	651	326	9.0	38.7	29.7	908.7

Group II.

14.	1.5 to 2	1.61	5	1,200	240	8.0	39.0	29.4	1,550
		1.63	1	450	450	12.0	37.5	58.3	550
		1.64	2	580	290	4.0	70.0	47.5	730
		1.67	1	230	230	15.0	15.3	13.3	247
		1.67	2	650	325	14.0	23.2	17.9	750
		1.82	3	650	217	4.3	56.0	46.1	930
		1.85	2	622	311	7.5	41.5	33.3	662
		1.86	2	550	275	7.0	39.3	33.8	750
		1.89	2	280	280	5.0	56.0	31.0	312
		1.92	1	440	220	7.5	29.3	24.6	530
		1.93	1	200	200	7.0	28.0	22.8	215
		1.94	2	400	200	12.0	16.7	16.7	300
		1.96	1	428	428	20.0	21.4	44.5	19.0
		1.99	2	400	200	11.0	18.1	14.8	400
Average.	-	-	-	504	261	8.8	29.6	26.6	610.8

Group III.

16.	2 to 2 5	2.02	2	530	255	6.5	40.7	31.6	660
		2.04	2	500	250	15.0	16.6	16.7	668
		2.11	1	420	420	19.0	70.0	58.3	430
		2.12	1	308	308	12.0	23.7	21.7	340
		2.12	2	630	325	20.0	16.2	8.8	1,017
		2.18	1	214	214	10.0	21.4	18.5	214
		2.22	1	330	330	8.0	41.2	28.1	378
		2.25	4	850	213	5.5	38.6	31.4	1,050
		2.25	7	2,080	297	5.0	59.4	54.3	3,120
		2.32	3	700	233	9.0	25.9	20.6	1,400
		2.32	3	360	180	8.0	22.5	28.1	640
		2.37	2	552	276	5.0	55.2	45.0	992
Average, . . . . .	-	2.42	2	280	140	7.5	18.7	20.0	460
		2.45	2	300	150	5.0	30.0	20.0	502
		2.47	1	300	300	15.0	20.0	16.7	306
		2.47	1	225	225	22.0	10.2	9.0	239
		-	-	537	253	8.6	29.5	25.1	780

Group IV.

13.	2.5 to 3	2.51	4	1,100	275	8.0	31.4	31.3	1,217
		2.51	2	450	225	12.0	18.8	18.8	690
		2.54	2	300	150	8.0	18.8	20.0	300
		2.57	2	464	232	15.0	15.5	12.7	500
		2.72	3	800	207	10.0	26.6	21.7	928
		2.78	1	175	175	12.0	14.5	12.5	257
		2.78	7	2,000	286	10.0	28.6	20.0	2,320
		2.79	2	320	160	5.0	32.0	20.0	320
		2.81	2	380	190	10.0	19.0	12.5	525
		2.86	5	1,400	280	10.0	28.0	24.2	1,654
		2.87	1	320	320	5.0	64.0	50.0	480
		2.87	1	425	213	9.0	23.6	16.7	431
Average, . . . . .	-	2.97	2	300	130	8.0	18.8	12.5	447
		-	-	649	241	9.5	25.0	20.3	774.5

TABLE XV — Grouping of Sixty-six Individual Distributors on Basis of Cost per Quart of retailing Milk showing Number of Quarts retailed, Quarts and Miles per Wagon Daily, Quarts retailed per Mile and Customers per Mile together with Total Daily Distribution, Wholesale and Retail — Con.

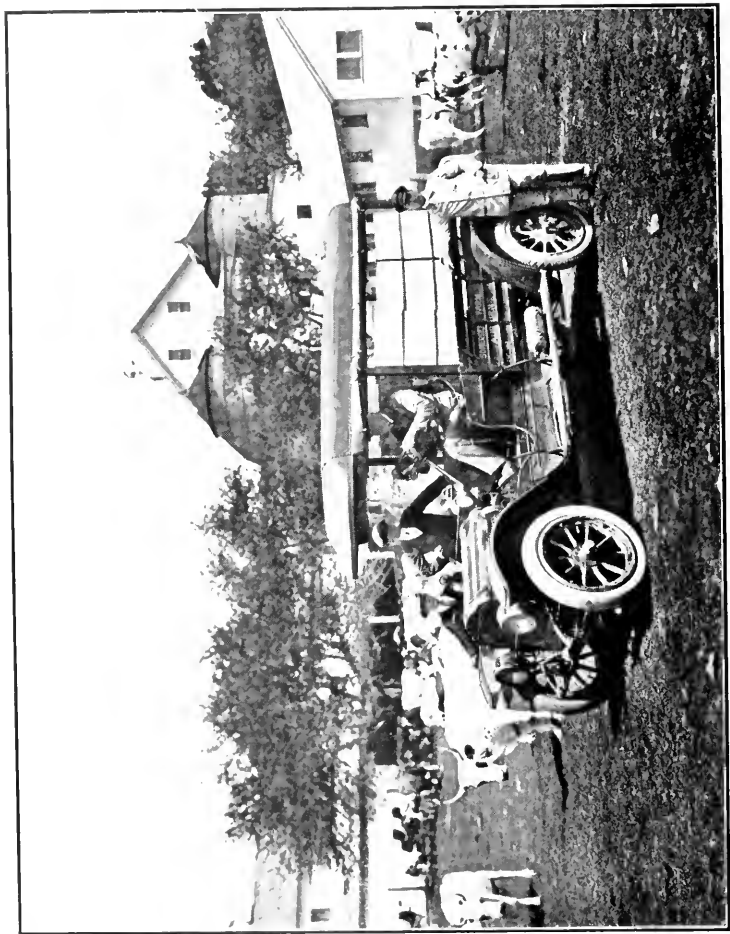
## Group V.

NUMBER IN GROUP.	RETAIL COST, CENTS PER QUART.		Number of Routes.	QUARTS SOLD DAILY AT RETAIL.		Miles traveled per Wagon daily.	Quarts retailed per Mile per Wagon.	Customers per Mile.	Quarts per Day, Wholesale and Retail.
	Group.	Individual.		Total.	Per Wagon.				
12.	3 to 3.5	3.01	2	300	150	10.0	15.0	12.0	675
		3.02	1	216	216	4.0	54.0	37.5	376
		3.06	2	450	225	4.0	56.3	62.5	831
		3.11	1	240	240	5.0	48.0	38.0	360
		3.12	1	268	268	10.0	26.8	16.2	324
		3.19	1	260	260	10.0	26.0	26.0	300
		3.21	4	1,080	270	6.5	41.5	30.8	1,315
		3.23	3	650	217	4.0	51.2	50.0	810
		3.26	2	440	220	15.0	14.6	10.6	451
		3.35	1	97	97	12.0	8.0	2.8	218
		3.38	11	3,146	286	8.0	35.7	39.8	3,392
		3.50	2	290	145	7.5	19.3	16.7	353
Average,	-	-	-	620	240	7.7	30.9	29.2	784

## Group VI.

7.	Over 3.5	3.66	3	1,065	355	6.0	59.1	38.9	1,065
		3.68	1	150	150	15.0	10.0	8.0	152
		3.82	1	370	370	12.0	30.8	16.7	374
		4.47	1	186	186	6.0	31.0	41.6	306
		4.70	2	175	88	4.0	22.0	18.7	289
		5.31	1	102	102	15.0	6.8	9.7	107
		5.57	1	175	175	15.0	11.6	9.3	295
		-	-	318	222	9.0	25.0	19.0	370
		-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-
Average,	-	-	-	318	222	9.0	25.0	19.0	370





Motor truck equipment of a successful producing distributor.

The per quart costs of retail delivery of the 66 distributors considered are approximately as follows: —

- 4, or 6 per cent., less than 1.5 cents.
- 14, or 21 per cent., between 1.5 and 2 cents.
- 16, or 24 per cent., between 2 and 2.5 cents.
- 13, or 20 per cent., between 2.5 and 3 cents.
- 12, or 18 per cent., between 3 and 3.5 cents.
- 7, or 11 per cent., over 3.5 cents.

The first striking observation is the wide variation in costs, and the comparatively uniform distribution between 1.5 and 3.5 cents.

The second is the fact that there is no marked correlation between costs and size of business; dealers distributing 300 quarts or less and dealers distributing more than 1,000 quarts daily are found in every group except the first. The third group contains as many dealers handling less than 500 quarts daily as any group and more dealers handling more than 1,000 quarts daily than any other group.

Third, considered by groups, the cost per quart of retailing increases and the size of the retail load decreases from the first to the sixth group. It should be noted that the high average retail load of the first group is due to one dealer whose load was exceptionally heavy.

Fourth, some correlation is discernible between the number of quarts retailed per mile of haul and the cost per quart, the more quarts per mile the less the cost; but the correlation is not consistent. The average delivery for Group III is 29.5 quarts per mile; that of Group V is 30.9 quarts per mile, though the average cost per quart of delivery of the latter is about 50 per cent. higher than the former. These two factors, however — the size of the load and the density of delivery (quarts per mile) — are two very important considerations in milk delivery.

Fifth, the individual variations in the number of quarts retailed per mile per wagon, within the groups, are very significant. In Group I, for example, one dealer distributes 23 and another 68 quarts per mile. In Group II the variations run from 15 to 70; in Group III, from 10 to 70, and in Group V, from 8 to 56 quarts per mile. Under these conditions it is very evident that the costs of milk delivery must vary tremendously.

Finally, the cost of delivery is closely related to the miles traveled per customer (or, inversely, the number of customers per mile), running from one-thirtieth of a mile between deliveries in the first group to one-nineteenth of a mile in the sixth group. Nothing more strikingly indicates the individual differences in delivery conditions than the customers served per mile traveled. The first group contains one dealer with a record of 68 customers and another with only 10 customers a mile. The third group shows variations between 9 and nearly 60 customers. Group V has one dealer who serves 62 customers a mile, and another who serves less than 3. The significance of these relationships will be considered under "Disadvantages of Competitive Distribution."

*Some Obvious Disadvantages in Competitive Distribution of Milk.*

The investigation clearly indicates the very wide diversity of costs in the retailing of milk. At the same time the milk-retailing service under competitive conditions is fairly satisfactory. The consumer usually gets his milk on time and in such quantities as he requires. If the quality of milk delivered by one dealer is not satisfactory, several others are available. It is questionable, however, whether the consumer does not pay roundly for this competitive service. Several economic disadvantages may be indicated.

1. *Overcapitalization.* — The great majority of the plants visited are of one or two wagon capacity. Eighty-four per cent. of them deliver 1,000 quarts or less daily; 59 per cent., 500 quarts or less; and 23 per cent., 300 or less. To meet the demands of his customers, comply with the milk regulations and compete with other milkmen the progressive dealer installs machinery for washing, filling and capping bottles, clarifying, pasteurizing and cooling his milk.

One recognizes that milk is highly perishable and that the time for the processing is necessarily short. Some dealers, however, have installed pasteurizers capable of disposing of 400 gallons per hour, although their total quantity handled is but 900 quarts per day. Some have bottle-fillers filling 12 bottles at once when handling only 350 bottles daily. This means running the plant below its capacity. A few dealers have buildings or horses and wagons much more ample and expensive than necessary. In some instances the total investment runs to 1.5 cents (\$0.015) a quart sold yearly, whereas the average investment for that size of business is less than one-half cent (\$0.0043) a quart; in other instances the investment is 3.4 cents a quart when the average is less than 1 cent (\$0.0095) per quart for plants of similar capacity.

2. *Small Daily Deliveries per Horse.* — A load for a good horse over a good road is 300 quarts of milk in bottles but the investigation disclosed the fact that the usual load is much less. The average load of 10 distributors in Springfield is 216 quarts per horse (307 per wagon), and of 28 Worcester milkmen, 234.4 quarts per horse (346.1 per wagon), including wholesale milk in cans. On the other hand, a rather large percentage of dealers haul 300 quarts or more per wagon. More than 12 per cent. of the milkmen retail 15 quarts or less per mile of travel in contrast to nearly 14 per cent. who average more than 55 quarts a mile. The average delivery is about 32 quarts per mile per wagon. That the size of load bears a direct relation to the cost of delivery is shown in Table XV.

3. *Long Hauls are usually Uneconomical.* — Several instances can be cited of distributors who traveled from 10 to 15 miles to retail from 100 to 200 quarts of milk. When the distributor is a long distance from his market or when the distance between stops is great, there is a considerable waste both in man and horse labor through lost time. This is somewhat offset by the drivers making their daily entries during these intervals.



More than 20 per cent. of the routes average 14 miles long and almost half of them average 13 miles.

4. *Loss of Bottles.* — In Worcester 30 dealers, delivering 15,809 quarts per day, claim a loss of \$4,913.42 yearly in bottles. Most of the loss in bottles is the fault of consumers. Bottles are frequently unfit for service when returned and many dealers state that they destroy such bottles. Milk bottles are handy receptacles during preserving season, and one dealer told of a housewife who proudly exhibited 100 quart bottles filled with preserves and, to add insult to injury, asked him for a sufficient number of caps to cover them.

5. *Bad Debts.* — This waste is common to all businesses which extend credit but the competitive milk dealer suffers more than ordinary loss because unscrupulous persons have a variety of methods for evading the payment of small bills. To prevent this loss many dealers make special trips for collecting. Bad debts cost Springfield and Worcester about  $2\frac{1}{2}$  per cent. of all costs of distribution. These losses aggregate \$0.54 per 1,000 quarts in Springfield and \$0.82 per 1,000 quarts in Worcester. The loss depends entirely on the class of trade, however, and no comparisons or general conclusions should be drawn from these figures.

6. *Shrinkage.* — This loss, seemingly insignificant, amounts to a considerable sum in the course of a year. It cannot, however, be wholly charged to distribution, as a certain amount is lost in transportation through carelessness in transit and leaky and dented cans. A good filling apparatus reduces this loss to a minimum in the dairy and whatever loss may be sustained in transit is probably borne by the producer who ships in cans. In general the shipper receives payment for only 8 quarts per can, though the can usually contains  $8\frac{1}{4}$  to  $8\frac{1}{2}$  quarts.

7. *Surplus and Spoilage.* — This item is considerable in all towns and cities visited and it is one of the great and ever-present problems which the dealer is trying to overcome. Three factors contribute to the problem of surplus milk: —

- (a) Restaurants and lunch counters which close on Sunday.
- (b) Decreased demand owing to depopulation of cities during summer.
- (c) Excessive production of milk at certain seasons.

The solution of the first factor is the business of the dealer. But to solve the question of decreased consumption, which occurs regularly and covers a long period, and of overproduction during certain months of the year is really the business of the producer.

Closely allied to shrinkage and surplus is spoilage. Milk which cannot be delivered at once is very likely to sour and so become a total loss. Naturally this waste is more prevalent during the summer at the time of surplus production. The producer who delivers his own milk can sometimes regulate the supply by producing more winter milk, by feeding some milk to calves or pigs, or he may be able to sell it to a creamery. The small dealer can do little but dump the surplus into the sewer.

In the aggregate the question of surplus milk is a big one which many

dealers, large and small, have wrestled with for years with little success. An emergency butter and cheese factory managed co-operatively, which will utilize part of the existing equipment and take care of all the extra milk, is, perhaps, the best suggestion. Some relief will come from a form of contract with the producers which provides for definite variations in supply. At best there will always be a loss at this point.

The loss sustained by 10 dealers in Springfield, delivering 9,600 quarts wholesale and retail daily, amounted to \$1,661.50 per year, or 52 cents per 1,000 quarts retailed annually. This does not represent the whole value of the milk; it was disposed of at the above loss.

8. *Duplication in Routes.* — The economic waste through duplication of milk routes was evident in all the towns and cities visited. From personal observation, at an apartment house containing four families, three milkmen called to deliver 4 quarts of milk; at another fourth-floor tenement three different milkmen climb four flights every day to deliver 6 pints to four families. Between the hours of 3 A.M. and 7 A.M. 42 milk wagons were observed to pass down Bowdoin Street, Worcester; only one failed to deposit milk within a distance of 400 yards from the observer. Similar conditions were found in all the other towns and cities visited.

In Worcester 103 one-horse milk wagons and 62 two-horse wagons average approximately  $8\frac{1}{2}$  miles per wagon per day; the 64 Worcester retail routes considered in this study aggregate 565 miles, 8.83 miles per route. Eight and one-half miles is probably a conservative estimate for approximately 265 milk wagons distributing milk daily in Worcester. The total public street mileage within the city limits is 220, but several miles are practically unoccupied. These milk wagons cover approximately 2,250 miles daily to supply the houses on less than 220 miles of streets. Probably they travel 10 to 14 times the populated street mileage every day.

Duplication of delivery routes is common to all retail business, but in large cities measures have been taken to overcome this waste through central delivery agencies, where the parcels are assembled, sorted and delivered regularly. The system has proved economical but the objections to this method for the delivery of milk are too serious to overcome, except by the establishment of a co-operative milk plant.

9. Another economic waste generally overlooked, common to other commodities as well as milk, is shipping to other markets than the local one. Why should Worcester, the center of one of the finest dairying sections, draw on Maine for its milk supply, when milk produced in the vicinity of Worcester is shipped to Boston? Other things being equal, the local market is the best market. Long-distance shipments are expensive to some one, and cause shrinkage and deterioration in quality. The producer in Massachusetts is in the very favorable position of having his market at his very door, yet he frequently seeks one further afield at necessarily increased cost to the consumer or a smaller return to him.

## SUGGESTIONS FOR IMPROVING CONDITIONS.

1. Keeping adequate accounts to show cost of operation and calling attention to wasteful methods and inefficiencies. A little study will show many leaks which can often very easily be stopped.

2. Standardizing distribution. The data indicate the need of determining what is adequate and efficient equipment for a 500, 800 or 1,200 quart delivery. Is a two-horse load with one driver and a helper or the one-man, one-horse unit the more economical? None of these things has been worked out.

To answer these questions completely means standardizing the milk-distributing business; the answer will indicate means of eliminating waste, lessening costs and increasing service. Many such studies as this must be made but even this first one indicates some points of attack. Not only should the individual distributor study his business, but organizations of distributors should be formed in each town and city for mutual improvement and the discussion of points of economy, and for agreement on some division of territory to lessen duplication of routes and to protect their mutual interests.

3. The introduction of the ticket system to lessen collection costs and save time in delivery. The investigation indicates that the use of tickets tends to eliminate loss of bottles and bad accounts.

4. Large daily deliveries per horse and per driver. Several progressive firms in cities not here considered give a bonus to the driver for all deliveries and collections, and a commission on all new business above a certain minimum. This makes it an object for the driver to increase his sales, stop at a few more doors, obtain new customers and climb additional stairs. Long hauls from farm to delivery district are costly and the longer the initial haul the more milk deliveries necessary in order that this high initial cost may be offset.

5. Co-operative delivery. But, after all is said, the final adequate solution of milk distribution will come only through municipal delivery or the organization of producing distributors. In small cities and towns a co-operative milk plant, owned and managed by dairymen, is very feasible. One plant could easily process and deliver the necessary 2,500 to 10,000 quarts per day and solve most if not all of the problems of economical and adequate supply.

6. Central milk plants. The problem of milk distribution in large cities is difficult but the organization of the small milkmen operating in one section of a city into a distributing agency would cure many ills and bring about cheaper delivery. Organization of selling is an old matter to manufacturers and merchandisers but not to dairymen. The difficulties are personal, but sometimes personal jealousies and suspicions are fatal to progress and profits.

The solution of the milk problem is in the hands of the milk producers and dealers. If they have sufficient courage, foresight, perseverance and

determination to organize for the study of their own business and the efficient disposal of their own product, all concerned will benefit.

The dairymen supplying a large percentage of the milk of Erie, Pa., have owned and operated their own plant for years. They handle milk, cream and ice cream and not only distribute an excellent quality of milk at low cost, but turn over to the producer a much larger percentage of the consumer's price than he ordinarily obtains. Their success commends their methods to the attention of progressive distributors.

They point to the following achievements: (1) a pure milk supply with an amazingly low bacterial count; (2) a lower price than in many other cities; (3) elimination of duplicate routes, resulting in (4) large deliveries per horse and driver; (5) concentration in large and convenient plants; (6) economical disposal of surplus milk by means of a condensery which the association operates; (7) better wages to employees and (8) satisfactory prices to the producers; (9) practical elimination of the difficulties which usually arise between producer and dealer; (10) no wasteful competition and (11) not a cent paid either in interest or dividends to the original shareholders; (12) every cent of net receipts has gone to the producers, to the plant or to a reserve fund.

Not only this, but this method places the distribution on such a basis that the town authorities could supervise the supply at a minimum cost by co-operating with other towns similarly situated. The cost of upkeep of a laboratory for a chemist and inspector in a small town is prohibitive at present, but if borne jointly by several towns the expense would be reduced to a figure well within their means. The advantages obtained by milk inspection are too well known to need consideration here.

## BULLETIN No. 174.

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### DEPARTMENT OF CHEMISTRY.

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## THE COMPOSITION, DIGESTIBILITY AND FEEDING VALUE OF PUMPKINS.

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BY J. B. LINDSEY.

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### SUMMARY OF THE RESULTS.

1. The pumpkin contains some 17 per cent. of shell, 73 per cent. of flesh, and 9 to 10 per cent. of seed and connecting tissue. It is a watery fruit, showing extremes of 84 to 91 per cent., with an average of 88 per cent.

2. The whole pumpkin is relatively rich in ash; the seed shows noticeably less ash than the remainder of the fruit.

On the basis of dry matter, the entire pumpkin contains rather more total protein than is found in grains and roots. It also contains some 18 per cent. of total sugars, of which one-third was found to be present in the form of cane sugar. The fruit minus the seeds contains nearly 43 per cent. of total sugars, which explains in a measure its desirability as a human food. The pumpkin seeds are very rich in fat, and are composed substantially of one-third fat, one-third protein and one-fifth fiber, the balance being carbohydrates and ash.

3. A number of digestion trials were made with sheep, and showed the pumpkin to be about 81 per cent. digestible. On substantially the same water basis, and allowing for the increased food value of the fat, the pumpkin appears to have about 20 per cent. greater feeding value than mangels and turnips.

4. Feeding experiments were made with dairy cows, substituting in the ration 30 pounds of cut pumpkins for 5 pounds of hay. The results secured indicated that 5 to 6 pounds of pumpkins were equal in food value to 1 pound of hay. The Vermont station concluded that  $2\frac{1}{2}$  pounds of pumpkins were about equal to 1 pound of silage, and that  $6\frac{1}{2}$  pounds were fully equal to 1 pound of hay. On page 66 will be found the conclusions of other investigators.

The pumpkin had a tendency to increase temporarily the fat percentage in the milk, due evidently to the oil contained in the seed.

5. The seeds appeared to be free from any injurious effects upon the animals when fed in the amounts found in the entire fruit, contrary to the notion prevalent among many farmers. In foreign countries they are often dried and ground, and serve as a very nutritious and harmless food, if not fed in too large amounts.

6. It is not considered good economy to grow pumpkins exclusively as a food for either cows or pigs, because of their high water content and poor keeping quality. For the latter reason it is advisable to feed them in the late fall or early winter. In one instance a yield of 9 tons is reported when they were grown exclusively, on which basis they would yield about 2,000 pounds of actual food material (digestible organic matter plus fat multiplied by 2.2) as against 3,000 pounds derived from corn. Their place in the farm economy seems in a way to have been discovered by the farmer, namely, in their limited cultivation together with corn.

7. They may be fed cut reasonably fine at the rate of 30 to possibly 50 pounds per head daily, in place of 6 to 10 pounds of hay, in addition to hay and a reasonable amount of grain. It is not advised to feed them with other watery foods such as roots and silage.

They also may be fed (cut fine) to pigs, mixed with a combination of equal parts, by weight, of corn meal and fine wheat middlings, or with a mixture, by weight, of 95 parts corn meal and 5 parts of digester tankage. It is doubtful if it pays to cook them. If fed in too large amounts daily they furnish too much bulk but insufficient nutriment, and as a result the animals are likely to lose in flesh.

## COMPOSITION OF THE PUMPKIN.

The ordinary field pumpkin (*Cucurbita pepo*) is planted more or less by New England farmers, frequently in the field with corn. It is used as a human food, particularly for pies, and is also fed to pigs and to dairy and beef cattle.

Ulbricht and Kosutany<sup>1</sup> have shown that in twelve different varieties of the genus *Cucurbita* the parts were present in the following proportions:—

	Per cent.
Shell, . . . . .	17
Flesh, . . . . .	73
Seed, . . . . .	2
Seed and supporting tissue, . . . . .	7

The pumpkin is a watery fruit. We have found variations of from 84.08 to 91.18 per cent., with an average of 87.53 per cent. in four lots grown on two farms in two different years. In the pumpkin minus the seeds and connecting tissue variations of from 90 to 94 per cent. were noted, with an average of 92.78 per cent., while the seeds contained from 43 to 47 per cent. The seeds, it will be noted, were much less watery than the other portions of the fruit. It was noted that the ripe pumpkins without the seeds contained 4 per cent. less water than the same material less mature. The riper the fruit and the drier the autumn the higher will be the percentage of dry matter.

Other investigators, including Dahlin,<sup>2</sup> Braconnet,<sup>2</sup> Zeunak,<sup>2</sup> Gerardin,<sup>2</sup> Wanderleben,<sup>2</sup> found in 10 sorts of the entire fruit extremes of from 85.8 to 94.2 per cent. of water, with an average of 90 per cent. Storer and Lewis,<sup>2</sup> with 5 varieties, noted variations of from 84.3 to 94.6 per cent., with an average of 90.41 per cent. Hills<sup>3</sup> found 87.9 and 90.1 per cent. in two lots of field pumpkins.

On the basis of the natural moisture the four lots of the fruit examined by us tested as follows:—

<sup>1</sup> Landw. Versuchsstationen, 32, p. 231.

<sup>2</sup> After Ulbricht, already cited.

<sup>3</sup> Vermont Experiment Station, fourteenth report, Appendix, p. iv., and sixteenth report, Appendix, p. iii.

## A. Entire Fruit.

SAMPLE.	Water.	Ash.	Crude Protein.	True Protein.	Amids (NX6.25).	Fiber.	Extract Matter.	Fat.	Reducing Sugars.	Sucrose.
1.	91.18	.67	1.56	1.20	.37	1.49	3.81	1.29	1.43	.80
2.	86.58	1.05	1.90	-	-	1.75	7.28	1.44	-	-
3.	84.08	1.16	2.49	-	-	2.29	8.24	1.74	-	-
4.	88.28	.97	1.74	-	-	1.84	5.67	1.50	-	-
Average,	87.53	.96	1.92	1.20	.37	1.84	6.25	1.49	1.43	.80

## B. Without Seeds and Supporting Tissue.

1.	91.33	.50	.78	.45	.33	.98	3.26	.15	1.67	.32
2.	90.00 <sup>1</sup>	.77	1.63	.79	.83	1.22	6.14	.24	2.60	1.89
3.	94.00 <sup>2</sup>	.38	1.09	.33	.76	.98	3.43	.12	2.14	.57
Average,	92.78	.55	1.17	.52	.64	1.06	4.28	.17	2.14	.93

## C. Seeds.

1.	43.00 <sup>1</sup>	2.34	19.17	17.84	1.33	10.37	3.71	21.41	-	-
2.	47.00 <sup>2</sup>	1.56	15.98	14.51	1.47	11.23	4.41	19.82	-	-
Average,	45.00	1.95	17.58	16.18	1.40	10.80	4.06	20.62	-	-

<sup>1</sup> Ripe.<sup>2</sup> Green.



*A. Entire Fruit.*

SAMPLE.	Ash.	Crude Protein.	True Protein.	Amids.	Fiber.	Extract Matter.	Fat.	Reducing Sugars.	Sucrose.
Average of 4, . . . . .	7.70	15.40	9.62 <sup>1</sup>	2.97 <sup>1</sup>	14.76	50.19	11.95	11.47	6.42

*B. Without Seeds and Supporting Tissue.*

Average of 3, . . . . .	7.62	16.20	7.20	8.86	14.68	59.15	2.35	29.64	12.88
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*C. Seeds.*

Average of 2, . . . . .	3.55	31.96	29.42	2.55	19.64	7.38	37.49	-	-
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*D. Roots and Grain for Comparison.*

Carrots (average), . . . . .	10.26	10.26	-	-	9.40	68.38	1.70	-	-
Mangels (average), . . . . .	10.64	14.89	-	-	8.51	64.89	1.07	-	-
Corn kernels, . . . . .	1.50	11.00	-	-	2.20	80.90	4.40	-	-
Wheat kernels, . . . . .	2.00	13.60	-	-	3.00	79.20	2.20	-	-

<sup>1</sup> One sample only.

In order to make a fairer comparison of the composition of the dry material, the average results, as shown in table on page 58, have been calculated to a water-free basis, as shown in table on page 59.

The whole pumpkin contains rather less ash than carrots or mangels, although it is much richer in mineral matter than the ordinary grains. The seed is much poorer in ash than the other portion of the fruit. The dry matter of the entire pumpkin contains rather more total protein than roots or grain, with a portion of it in the amido form. The seeds were found to be very rich in true protein. The fiber content of the fruit is noticeably higher than in roots. The seeds have more fiber than the other portion, due to the tough seed coat. Nearly all of the fat is contained in the seed, the analysis of the two samples showing an average of 37.49 per cent. The pumpkin contains large amounts of sugars; in the entire fruit one notes nearly 18 per cent., of which substantially one-third is in the form of cane sugar, while in the portion free from seeds 42.52 per cent. total sugars are noted. While sugar was not determined in the seeds, it is evident that they contain little, being made up chiefly of protein, fat and fiber.

Ulbricht<sup>1</sup> and Hills<sup>2</sup> made analyses of the ordinary field pumpkins, and Zaitschek,<sup>3</sup> of the so-called giant pumpkin (*Cucurbita maxima*), with the following results: —

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<sup>1</sup> Already cited.

<sup>2</sup> Vermont Experiment Station, fourteenth report, Appendix, p. iv., and sixteenth report Appendix, p. iii.

<sup>3</sup> Landw. Jahrbücher 35, p. 245.

	ULBRICHT.				ZAITSCHEK.				HULLS.	
	Entire Fruit.	Entire Fruit, Dry Matter.	Seed less Skin.	Seed less Skin, Dry Matter.	Pulp.	Pulp, Dry Matter.	Seeds.	Seeds, Dry Matter.	Entire Fruit.	Entire Fruit, Dry Matter.
Water, . . . . .	90.9	-	26.3	-	95.02	-	51.04	-	89.40	-
Ash, . . . . .	.5	5.5	3.4	4.6	.53	10.55	2.12	4.32	.96	9.04
Crude protein, . . . . .	1.3	14.3	26.5	35.9	.77	15.44	14.97	30.58	1.50	14.19
True protein, . . . . .	-	-	-	-	.52	10.49	14.24	29.08	-	-
Fiber, . . . . .	1.7	18.7	1.2	1.7	.65	13.04	7.81	15.96	1.50	14.11
Extract matter, . . . . .	5.6 <sup>1</sup>	61.5 <sup>1</sup>	4.9	6.6	2.82	56.79	6.21	12.68	5.90	55.72
Fat, . . . . .	-	-	*37.7	51.2	.21	4.18	17.85	36.46	.74	6.95
Pentosans, . . . . .	-	-	-	-	.26	5.17	2.62	5.33	-	-
Calories per 100 grams, . . . . .	-	-	-	-	20.55	412.40	305.90	624.80	-	-

<sup>1</sup> Including fat.

These figures agree with those secured in this laboratory. They show a high water content in the natural fruit and a relatively high percentage of crude protein. The seed is shown to be particularly rich in protein and oil, and quite low in carbohydrate matter.

#### DIGESTIBILITY OF PUMPKINS.

A number of digestion trials were made in two successive years, using two sheep in each case. The pumpkins were fed together with hay and also with hay and gluten feed as basal rations. The entire details of the experiment will be published elsewhere. The coefficients of digestibility only are given in the table on page 63.

*A. Entire Fruit.*

YEAR.	Sheep No.	Hay fed (Grams).	Gluten Feed fed (Grams).	Pumpkin fed (Grams).	Dry Matter digested (Per Cent.).	Ash digested (Per Cent.).	Crude Protein digested (Per Cent.).	Fiber digested (Per Cent.).	Extract Matter digested (Per Cent.).	Fat digested (Per Cent.).
1913-14,	1	550	-	2,000	75.87	64.82	70.50	59.74	81.51	96.29
1913-14,	2	550	-	2,000	89.32	63.93	80.69	86.30	98.12	96.87
1914-15,	1	500	-	2,000	81.62	70.96	67.89	65.20	90.84	89.27
1914-15,	2	500	-	2,000	88.23	62.99	67.20	83.59	96.10	91.76
1914-15,	1	550	150	1,200	78.80	68.35	83.63	47.80	86.30	88.10
1914-15,	2	550	150	1,200	75.41	49.82	82.57	46.23	83.83	84.69
1914-15,	1	412	112	2,000	75.57	76.95	74.81	33.49	83.82	94.23
Average,	-	-	-	-	80.69	65.40	76.61	61.05	88.69	91.60

*B. Pumpkins minus Seeds and Supporting Tissue.*

1913-14,	1	500	-	2,000	109.23	105.13	92.55	137.52	108.99	101.44
1913-14,	2	500	-	2,000	93.84	59.48	93.96	95.16	102.44	83.51
Average,	-	-	-	-	101.54	82.31	93.26	116.34	105.72	92.63

One notes wider variations in the digestibility of the different ingredients by the two sheep than are desirable. Thus, there are extremes of from 75.41 to 89.32 per cent. in case of the dry matter; 67.20 to 83.63 per cent. in case of the protein; and still wider variations in the fiber.

The coefficients for the pumpkins minus the seeds and connecting tissue are much higher, and indicate that if the seeds had been removed the animals would have digested practically the entire fruit.

Careful observations failed to note any whole seeds or large portions of seeds in the feces. It seems evident that in case of sheep No. 1 the pumpkins must have exerted a favorable influence on the digestibility of the hay.

Zaitschek carried out digestion experiments on the Giant pumpkin with two steers, feeding a combination of hay and pumpkins. His results are tabulated below in addition to our own for comparison.

SOURCE.	Numbers of Trials.	Dry Matter.	Organic Matter.	Ash.	Crude Protein.	True Protein.	Fiber.	Extract Matter.	Fat.	Pento- sans.	Energy.
Massachusetts Station (2 sheep), .	8	80.7	-	65.4	76.6	-	61.0	88.7	91.6	-	-
Zaitschek (2 steers), . . . .	2	81.4	82.3	72.6	70.3	63.7	67.5	89.4	90.1	68.7	80.1

In spite of the variations in results secured at this station with sheep, our average results agree surprisingly well with those secured by Zaitschek.

Applying the digestion coefficients to the composition of the pumpkin in its natural state, we have the following digestible organic nutrients in 2,000 pounds: —

	Source.	Water (Per Cent.).	Crude Protein (Pounds).	Fiber (Pounds).	Extract Matter (Pounds).	Fat (Pounds).	Total (Pounds).	Total plus Fat X2.2.	Relative Values.
Pumpkins, . . . . .	{ Massachusetts Station, . . . . .	87.53	29.4	22.4	110.9	27.3	190.0	222.8	100.0
	{ Zaitschek, . . . . .	93.89	15.9	12.7	52.0	11.9	92.5	106.8	-
Mangels, <sup>1</sup> . . . . .	Massachusetts Station, . . . . .	88.00	20.0	6.0	154.0	-	180.0	180.0	80.7
Ruta baga, <sup>1</sup> . . . . .	Massachusetts Station, . . . . .	89.00	20.0	20.0	136.0	2.0	178.0	180.4	80.8

<sup>1</sup> For comparison.

The above data indicate that on the basis of substantially the same water content, 2,000 pounds of pumpkins contain some 9 pounds more of digestible crude protein, 16 pounds more of digestible fiber, 43 pounds less digestible extract matter, and some 27 pounds more digestible fat than are contained in a like amount of mangels. Mangels, then, are richer in carbohydrate matter, but less rich in protein and particularly in fat than is the pumpkin. The pumpkin contains more digestible protein than the ruta бага, about the same amount of fiber, rather less carbohydrate matter and noticeably more fat. On the basis of total digestible nutrients, allowing for the increased energy value of the fat, the two roots appear to have about 20 per cent. less feeding value than the same weight of pumpkin. These figures, of course, should not be taken too literally. It is doubtful if the computation of net energy values — because of the scantiness of the data — would throw any additional light on the relative values of the several feeds.

### FEEDING EXPERIMENTS WITH PUMPKINS.

A number of experiments are recorded relative to the value of pumpkins as a feed for cows and pigs. Hills<sup>1</sup> fed three cows in three periods of fifty-four days each on hay, silage, a grain mixture and pumpkins. During the first and third periods the cows received the hay, silage and grain, and in the second period, hay, silage, grain and pumpkins. Two and one-half pounds of pumpkins with 90.1 per cent. of water were substituted for 1 pound of silage, with apparently like results.

In a second experiment with four cows, feeding pumpkins in the second of three periods at the rate of 40 pounds per cow daily, he concluded that 6½ pounds of pumpkins with 87.9 per cent. water were equal to 1 pound of hay.

French<sup>2</sup> fed six Berkshire pigs that were eight months of age on a ration of wheat shorts and field pumpkins (cooked) with the seeds removed. The experiment covered five periods of eighty-four days each, and in the last two periods the pigs consumed an average each of 26 pounds of pumpkins per day. The average daily gain in live weight was 1.5 pounds, and the results were considered quite satisfactory.

Burkett<sup>3</sup> fed several lots of three pigs on combinations of skim milk, corn meal and pumpkins cooked and uncooked; also on milk and raw pumpkins *versus* milk and corn meal; and on milk, pumpkins and apples, half and half, cooked, *versus* milk, corn meal and bran, half and half. The general conclusion was that cooking did not increase the feeding value of pumpkins, and that a combination of skim milk, corn meal and pumpkins gave the most satisfactory results.

Pott<sup>4</sup> reports that in England pumpkins are quite generally fed to fat-

<sup>1</sup> Already cited.

<sup>2</sup> Oregon Experiment Station, Bul. No. 53, p. 22.

<sup>3</sup> New Hampshire Experiment Station, Bul. No. 66.

<sup>4</sup> Handbuch der tierischen Ernährung, etc., II. Band, pp. 424, 425.



tening pigs, together with ground barley and beans; also to milch cows at the rate of 25 to over 100 pounds daily, cut fine and mixed with cut straw; and to fattening cattle as high as 100 pounds daily, preferably cooked. Pumpkins are also fed in Austria to cows, fattening cattle, pigs and horses. Pott states that the claim made that the seeds are injurious is without foundation.

#### FEEDING PUMPKINS TO MILCH COWS AT THIS STATION.

In order to observe the effect of pumpkins upon the quantity and quality of milk and on the general condition of the animals, two grade Jersey cows were selected and fed with 30 pounds each of pumpkins daily, in addition to hay and grain. The data and plan are as follows:—

##### *History of Cows.*

NAME.	Breed.	Age (Years).	Last Calf dropped.	Approx- imate Milk Yield (Pounds).	Fat (Per Cent.).	Weight of Cows (Pounds).
Samantha, . . . .	Grade Jersey.	11	August 25	36.7	4.1	950
Red III., . . . .	Grade Jersey.	9	August 11	23.5	3.9	910

#### PLAN AND DURATION OF EXPERIMENT.

The two cows were fed in three distinct periods of twenty-one days each, exclusive of the preliminary periods. In the first period they each received a ration of hay, bran and cottonseed meal and hominy meal; in the second period the same ration, excepting that 5 pounds of the hay were replaced by 30 pounds of the pumpkins; in the third period the ration fed was the same as in the first period. The results secured in the first and third periods were averaged and compared with those secured in the second. Five pounds of hay were therefore compared with 30 pounds of pumpkins.

*Care of Animals.*—The animals were well cared for and turned into a barnyard about eight to nine hours each day. They were fed twice daily; the hay was given sometime before milking and the grain just before milking, while in the morning the grain was given just before, and the hay just after, milking. Water was supplied constantly by aid of a self-watering device.

*Character of Feeds.*—The hay and grains were of the usual good quality. The pumpkins were grown by one farmer and were the ordinary yellow field variety of different sizes. Most of them were ripe.

*Sampling Feeds and Milk.*—The hay was sampled at the beginning and end of each period by taking forkfuls of the daily weighing, running the

same through a power cutter, subsampling and placing the laboratory samples in large glass-stoppered bottles with proper markings. The grains were sampled daily by placing definite amounts in glass-stoppered bottles, and these bottles properly labeled were brought to the laboratory at the end of each period.

The pumpkins were cut into small pieces before being fed.

The analytical data serving for the digestion experiment also served for this experiment.

*Analysis of the Milk.* — The milk of each cow was sampled daily for five consecutive days of the last two weeks of each period, the samples preserved with formalin, and the five-day composite sample tested for solids and fat.

*Weighing the Animals.* — The animals were weighed for two consecutive days at the beginning and end of each half of the period before the afternoon feeding.

*Analysis of Feedstuffs.*

	Water.	Ash.	Protein.	Fiber.	Extract Matter.	Fat.
Hay, . . . . .	11.34	5.16	5.14	31.03	45.57	1.76
Bran, . . . . .	12.45	6.47	15.73	10.27	50.68	4.40
Cottonseed meal, . . . . .	8.81	6.37	41.63	10.19	25.91	7.09
Hominy meal, . . . . .	11.24	2.05	10.41	4.48	64.67	7.15
Pumpkins, . . . . .	84.77	1.14	2.50	2.10	7.77	1.72

*Total Feed consumed (Pounds).*

*Average, Periods I. and III.*

NAME.	Hay.	Bran.	Cotton-seed Meal.	Hominy Meal.	Pumpkins.
Red III., . . . . .	378	63	42	42	-
Samantha, . . . . .	504	84	63	84	-

*Period II.*

Red III., . . . . .	273	63	42	42	630
Samantha, . . . . .	399	84	63	84	630

*Daily Feeds consumed (Pounds).**Hay + Grain (Periods I. and III.).*

NAME.	Hay.	Bran.	Cotton-seed Meal.	Hominy Meal.	Pumpkins.
Red III.,	18	3	2	2	-
Samantha,	24	4	3	4	-

*Hay + Grain + Pumpkins (Period II.).*

Red III.,	13	3	2	2	30
Samantha,	19	4	3	4	30

*Estimated Digestible Nutrients in Daily Rations.**Hay + Grain (Periods I. and III.).*

NAME.	Protein.	Fiber.	Extract Matter.	Fat.	Total.	Nutritive Ratio.
Red III.,	1.73	3.60	7.63	.53	13.49	1:7.2
Samantha,	2.51	4.86	11.03	.83	19.23	1:7.1
Average,	2.12	4.23	9.33	.68	16.36	-

*Hay + Grain + Pumpkins (Period II.).*

Red III.,	2.16	3.05	8.31	.97	14.49	1:6.2
Samantha,	2.95	4.31	11.71	1.27	20.24	1:6.4
Average,	2.55	3.68	10.01	1.12	17.36	-

The above nutrients were estimated on the basis of actual analysis and the application of average digestion coefficients. The 30 pounds of pumpkins fed contained 1 pound more digestible nutrients than 5 pounds of hay. This was due to the fact that the pumpkins had rather less water than was expected, and that they contained such a high percentage of digestible matter. On the basis of digestible matter, 1 pound of hay is equivalent to some  $4\frac{1}{2}$  pounds of pumpkins.

*Weights of the Animals (Pounds).*

Period,	RED III.			SAMANTHA.		
	I.	III.	II.	I.	III.	II.
Beginning,	915	930	905	1,095	1,153	1,095
End, . . .	948	930	928	1,140	1,148	1,118
Gain or loss,	+33	±	+23	+45	-5	+23
Average,	+17		+23	+20		+23

*Gain or Loss for Both Cows.*

Periods I. and III. (hay+grain) = 37 pounds+.

Period II. (hay+grain+pumpkins) = 46 pounds+.

There seems to have been very little difference in the changes in weight as a result of feeding the two rations.

*Total Yield of Milk Products.**Hay+Grain (Period I.).*

NAME OF COW.	Total Milk (Pounds).	Daily Milk (Average).	Total Solids (Pounds).	Total Fat (Pounds).	Average Per Cent. Total Solids.	Average Per Cent. Fat.
Red III., . . . . .	364.4	17.4	47.88	17.49	13.14	4.80
Samantha, . . . . .	532.1	25.3	76.73	29.11	14.42	5.47

*Hay+Grain (Period III.).*

Red III., . . . . .	301.6	14.4	42.07	16.47	13.95	5.46
Samantha, . . . . .	460.0	21.9	69.18	26.40	15.04	5.74

*Hay+Grain+Pumpkins (Period II.).*

Red III., . . . . .	341.7	16.3	48.15	19.24	14.09	5.63
Samantha, . . . . .	495.3	23.6	76.08	29.87	15.36	6.03

*Total Yield of Milk Products — Concluded.**Hay + Grain (Average, Periods I. and III.).*

NAME OF COW.	Total Milk (Pounds).	Daily Milk (Average).	Total Solids (Pounds).	Total Fat (Pounds).	Average Per Cent. Total Solids.	Average Per Cent. Fat.	Average Per Cent. Solids not Fat.
Red III., . . . . .	333.0	15.9	45.09	17.08	13.54	5.13	8.41
Samantha, . . . . .	496.1	23.6	73.08	27.83	14.73	5.61	9.12
Average, . . . . .	414.6	19.7	59.09	22.46	14.25	5.42	8.83

*Hay + Grain + Pumpkins (Period II.).*

Red III., . . . . .	341.7	16.3	48.15	19.24	14.09	5.63	8.46
Samantha, . . . . .	495.3	23.6	76.08	29.87	15.36	6.03	9.33
Average, . . . . .	418.5	19.9	62.12	24.56	14.84	5.87	8.97

The yield of milk was substantially the same on each ration. The total solids showed an increase as a result of feeding the pumpkins, and this was due evidently to an increase in the percentage of fat in the milk. Attention has been called to the fact that the pumpkin seeds are rich in fat. By referring to the average daily rations consumed (page 69) it may be seen that the ration without pumpkins contained .68 pound daily of digestible crude fat, and with the pumpkins 1.12 pounds, the excess of .44 pound of pure fat being derived from the pumpkin seeds. This additional food fat evidently temporarily increased the fat in the milk.

In so far as the results of a single experiment with two cows are concerned it appears that 6 pounds of pumpkins fully replaced 1 pound of hay. On the basis of digestible nutrients our calculations show that  $4\frac{1}{2}$  pounds of pumpkins with 84.8 per cent. of water replaced 1 pound of hay with 11.34 per cent. of water. It is quite possible that 25 pounds of pumpkins would have replaced 5 pounds of hay with equal results. Because of the rather wide variations in the moisture content of the fruit, one could say only on the basis of results secured, that from 5 to 6 pounds of pumpkins were equivalent to 1 pound of first-class cow hay.



# BULLETIN No. 175.

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## DEPARTMENT OF BOTANY.

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### MOSAIC DISEASE OF TOBACCO.<sup>1</sup>

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BY G. H. CHAPMAN.

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#### INTRODUCTION.

The observations and conclusions reported in the following pages are the results of several years of more or less continuous investigation on the part of the writer, and deal with the probable causes, occurrence, appearance and methods of control of this well-known disease of tobacco and related plants. Enough has been accomplished so that it is believed wise to add still another paper to the already long list of literature which has been published on this disease. During the time in which these experiments have been in progress much new literature has appeared dealing with this subject, some of which has helped the writer by verifying his results and by bringing out new facts concerning the disease; but, on the other hand, some of the work appears to have been done in a hasty manner, and possibly erroneous conclusions drawn in some cases, thus adding to the large amount of confusing subject-matter which has to do with this disease. The experiments carried on by the writer were begun in a general way in 1907, and have been repeated several times during the years subsequent to that date, new lines of investigation both in the field and laboratory having been added as occasion demanded. Some considerable time has been spent in verifying the results obtained by other recent investigators, and an attempt has been made to gather together in a broad, general way, as well as in detail, all the reliable information possible about this interesting disease, as well as to bring out new facts in regard to it. More attention has been given to the biochemical aspects of the problem than has heretofore been done by investigators.

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<sup>1</sup> Also presented in part to the faculty of the graduate school of the Massachusetts Agricultural College, June, 1916, as a major thesis in partial fulfillment of the requirements for the degree of doctor of philosophy.

## HISTORICAL SUMMARY.

In the following paragraphs is given a brief résumé of the more important work done on the mosaic disease of tobacco up to the present time, and as an excellent critical review of the literature, etc., up to 1902 is given by A. F. Woods<sup>1</sup> in his work on the subject, the same is quoted in full below. He states:—

Adolph Mayer<sup>2</sup> was the first to make a careful study of the trouble. He demonstrated that it could not be caused by an insufficient supply of mineral nutrients. He found as much nitrogen, potassium salts, phosphates, calcium and magnesium present in the soils and plants where the disease occurred as in the soils where the disease did not occur. He also found that the trouble was apparently distributed over the field without regard to the soil conditions.

Since tobacco requires much lime, liming the soil was tried, but the disease was not prevented thereby. Mayer further kept hotbeds in some cases rather moist, in others dry, and then again, richly or poorly manured with nitrogen; but in no case could he determine that the conditions in question caused the disease. He also found that variations in the temperature of the hotbeds apparently had no effect; neither did crowding, which produced partial etiolation, appear to have any effect on the disease. Seeds from flowers in which self-fertilization was prevented he found to be just as susceptible to the disease as seeds produced without such precautions, but on the soil on which the disease had once appeared it was again produced. According to his observation, also, the trouble was not often found on soil used for the first time for tobacco. He further proved that the juice of the diseased leaves injected with the juice of healthy plants did not develop the disease. He was not able to produce it by injecting diseased juice into other solanaceous plants. Where the diseased juice was injected into tobacco the same trouble developed in from ten to eleven days. Heating to 60° C. did not destroy the infectious substance; at 65° to 75° it was attenuated, and at 80° it was killed.

After Mayer had shown the absence of animal and fungous parasites he supposed bacteria to be the cause of the disease, but all his efforts with bacteria cultivated from the surface of diseased leaves, and also with different mixtures of bacteria, failed to produce it. Nevertheless, he thought that there must be certain pathogenic bacteria present in those soils in which the disease appeared, and therefore proposed to change the soil in the hotbeds and to devote the fields where tobacco had been cultivated to other crops. He also recommended the use of mineral rather than organic manures.

These general results were confirmed by several subsequent investigators. Not, however, till Beijerinck<sup>3</sup> took hold of the question was much of importance added to our knowledge of the malady. He proved the absence of bacteria in the development of the disease. He showed that the juice of the plant filtered through Chamberland filters, while remaining perfectly clear and free from bacteria, still retained the power of infection. A small drop of it injected hypodermically into the growing bud was sufficient to give the plant the disease. He found that only dividing (meristematic) cells can become diseased. Diseased tissue kept its infectious qualities even after drying, and retained its injurious properties in the

<sup>1</sup> Woods, A. F.: Observations on the Mosaic Disease of Tobacco. U. S. D. A., Bur. Plant Ind., Bul. No. 18 (1902).

<sup>2</sup> Mayer, Adolph: Über die Mosaikkrankheit des Tabaks. Landw. Versuchsstation, 32: 451-467 (1886). Review of the same article in Journ. of Mycology, 7: 332-335 (1894).

<sup>3</sup> Beijerinck, M. W.: Verhandelingen der Koninklijke Akademie van Wetenschappen te Amsterdam. Deel 6: No. 5. See also Centb. f. Bakt., Par., etc., II: 5: 27-33 (1899).



soil during the winter. Weak solutions of formalin did not kill the virus, but heating to boiling point did. Fresh, unfiltered juice was more effective than an equal amount of filtered juice. He found that soil around diseased plants may infect the roots of healthy plants, but he did not determine whether direct transference is possible through healthy root surfaces, or whether insects, by injuring the roots, favored infection. He defines the milder form of the disease as a suffering of the chlorophyll bodies. Later a general disease of the plasmatic contents of the cells sets in.

In field conditions as a final stage the swollen green areas become marked with small dead spots, but these did not appear on plants grown under glass. Under certain conditions he observed that plants apparently recover from the disease; *i.e.*, the new growth appeared to recover. He found that the infective material, whatever it might be, could be transported through considerable distances in the plant, but could cause the disease only in the dividing cells. He assumed the virus to be a non-corpuscular, fluid-like material, which had the power of growth when in contact, in a sort of symbiotic way, with the growing cells, — "a living fluid contagium."

Shortly after Beijerinck's paper, Sturgis<sup>1</sup> published a critical review of the work done on the disease up to that time, with numerous valuable results and observations made in Connecticut, where the trouble is known as "calico" or "mottled top."

The results obtained by Sturgis and observations made by him on tobacco in Connecticut bore out the statements of other careful and critical workers, and greatly cleared up the field for further investigation. He came to the conclusion that on close, clayey soils the disease may be more abundant than on an open, porous soil. The disease is not contagious, but he could not state definitely as to its infectiousness; it is not caused by fungi, nematodes or parasitic insects, and the facts observed by him were not favorable to the theory of bacterial origin. He also came to the conclusion that the disease is not inherent in the seed, and looked upon it as a purely physiological trouble brought about by sudden interruptions of the normal plant metabolism. Koning,<sup>2</sup> in his work, verified much of the work of Beijerinck and Mayer, and Woods<sup>3</sup> later verified the work of these investigators and pointed out that in the diseased leaves there was an excess or excessive activity on the part of an enzyme belonging to the oxidases, and that the power of oxidation in the cells was inversely proportional to the amount of chlorophyll present, using the color as a basis of comparison. He also pointed out that there was a marked structural difference between the cells of the dark green and light green areas, and proved to his own satisfaction that the light green areas are the truly diseased portions, a fact that will be referred to later in this paper. In a later careful investigation of the disease Woods<sup>4</sup> arrived at the following conclusions, which were a great stride forward in our understanding of some phases of this baffling disease. He states:—

<sup>1</sup> Sturgis, W. A.: Mosaic Disease of Tobacco. Conn. Agr. Exp. Sta. Rept., 250-254 (1898).

<sup>2</sup> Koning, C. J.: Die Flecken oder Mosaikkrankheit des holländischen Tabaks. Zeitschrift für Pflanzenkr., 9: 65-80.

<sup>3</sup> Woods, A. F.: Inhibiting Action of Oxidase on Diastase. Science, n. s., No. 262, 17-19.

<sup>4</sup> Woods, A. F., *loc. cit.*

The disease is not due to parasites of any kind, but is the result of defective nutrition of the young dividing and rapidly growing cells, due to a lack of elaborated nitrogenous reserve food accompanied by an abnormal increase in the activity of oxidizing enzymes in the diseased cells. The unusual activity of the enzyme prevents the proper elaboration of the reserve food, so that a plant once diseased seldom recovers. On the decay of the roots, leaves and stems of both healthy and diseased plants, the enzyme in question is liberated and remains active in the soil. The enzyme is very soluble in water and appears to pass readily through plant membranes. If the young plants take it up in sufficient quantity to reach the terminal bud, they become diseased in the characteristic way. Under field conditions there is little danger from infection in this manner, but in the seed bed the danger is much greater on account of the greater susceptibility of the young plants to the disease, and the greater amount of free oxidizing enzymes likely to be in the soil due to the decay of the roots and plants. New or steam sterilized soil should therefore be used for the seed bed.

I have shown that transplanting, especially when the roots are injured, may produce the disease. Great care must, therefore, be taken not to injure the roots in this process or in the subsequent cultivation, or to check the growth of the plants.

There is evidence that rapid growth, caused by too much nitrogenous manure or too high a temperature, is favorable to the disease. Why this should be the case has not been determined. It is probably connected with the manufacture of reserve nitrogen by the cells and its distribution to the rapidly growing parts.

Plants grown under such conditions are less able to stand successfully marked variations in temperature and moister conditions of soil and atmosphere. Variations of this kind favor the development of the disease in the less resistant plants.

Close, clayey soils, packing hard after rains and requiring constant tillage, are not favorable to the even growth of either the tops or roots of tobacco plants. In moist, cloudy weather the plants will grow too fast, and in hot, dry weather the soil is likely to bake, checking growth and making probable injury to the roots in cultivation. Such soils are very favorable to the development of the mosaic disease, as pointed out by Thaxter.<sup>1</sup> He found that loosening the soil by liming and giving partial shade, thus causing a more even condition of growth, very greatly reduced the disease.

Crops grown under cheesecloth covers protected at the side are said to be remarkably free from the disease. The plants make a steady rapid growth, much greater than in ordinary field culture. . . .

The disease is not, so far as observed, produced by a lack of soil nutrients, though from its nature we would expect that a deficiency of nitrogen, phosphoric acid, lime and magnesia might favor its development. Koning<sup>2</sup> says that manuring with kainit and Thomas slag diminishes the extent of the disease. Mayer, Beijerinck and other investigators, however, agree that the trouble is not caused by the lack of any soil nutrients. It appears, so far as my own investigations go, that the trouble cannot be cured by giving the plants additional food of any kind. Over-feeding with nitrogen favors the development of the disease, and there is some evidence that excess of nitrates in the cells may cause an excessive development of the ferments that cause the disease. Very slight attacks of the disease known as "mottled top" are said not to injure the quality of the leaf to a sufficient extent to be noticeable commercially, though they may be less elastic and have a poorer burn and aroma than healthy leaves.

Hunger,<sup>3</sup> in his work on the mosaic of Deli tobacco, verified much of the work of previous investigators, and later, in carefully planned and

<sup>1</sup> Thaxter: Conn. Agr. Exp. Sta. Rept., III, 253 (1899).

<sup>2</sup> Koning, C. J., *loc. cit.*

<sup>3</sup> Hunger, F. W. T.: De Mozaiek-ziekte bij deli Tabak. Med. s'Lands Plantentium, Batavia, Deel 1: 63 (1903).

executed experiments,<sup>1</sup> proved that the disease was not contagious but was highly infectious. He believed that it could be carried from diseased to healthy leaves simply by touching, especially in the case of the young leaves, a fact that makes it necessary for the workman to use great care when looking for the tobacco bud worms, etc., in the buds. He was of the opinion that a rupture of the leaf was not necessary to induce the mosaic disease in plants.

Selby<sup>2</sup> a year later showed this to be apparently true for tobacco grown in Ohio, and Hunger's statements were in his opinion in all respects confirmed. He also reported that "Blossoms of various plants were inoculated through the nectar by transmission of nectar from diseased plants, as by insect visitation. A slender brush of horse hair was used for this purpose. No evidences of the disease were observed as a result of this method."

Clinton<sup>3</sup> was able to produce the trouble on tomatoes by inoculating with juice from a diseased tobacco plant and from the tomato so infected was able to reproduce the disease on the tobacco again by inoculation from the tomato, again showing the infectious nature of the disease, and that the troubles on the tomato and tobacco were practically identical. This has been repeatedly verified by the writer and many other investigators.

Jensen,<sup>4</sup> in his work on the disease, came to the conclusion that the right way to get at the methods of control of the disease was by experimentation to obtain a resistant strain of tobacco, no matter what the cause of the disease might be, and he carried on some experiments along these lines. As yet no definite results have been reported by the investigators, but the time has probably been too short to obtain results.

Lodewijks<sup>5</sup> stated that by subjecting diseased plants to different colored lights he was able to bring about a cure in some cases. He states:—

The mosaic disease cannot be diminished or prevented by lessened light intensity. Neither diffused nor colored light has any effect on the disease if the healthy leaves are not able to function in normal daylight. Under the latter condition, however, diffused light exerts a retardation, red light diminishes the trouble, and blue light effects a cure. All the results may then be explained by the hypothesis that the virus formation diminishes with the intensity of the light, while in the healthy leaves, through the action of the virus, an anti-virus is formed, the action of which destroys the virus (immunity and antitoxin formation in the case of animals). . . .

Normally in the metabolism of the tobacco plant a substance is formed, the action of which is opposed to that of the equally normally occurring virus of mosaic disease, perhaps because it binds itself chemically to the latter.

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<sup>1</sup> Hunger, F. W. T.: Die Verbreitung der Mosaikkrankheit infolge der Behandlung des Tabaks. *Centralbl. f. Bakt. Par., etc.*, II: 11: 405-408 (1908).

<sup>2</sup> Selby, A. D.: Tobacco Disease. *Ohio Agr. Exp. Sta. Bul. No. 15*, 88-95 (1904).

<sup>3</sup> Clinton, G. P.: Notes on Fungous Diseases, etc. *Conn. Agr. Exp. Sta. Rept.*, 1907-08, 857-858.

<sup>4</sup> Jensen, H.: Über die Bekämpfung der Mosaikkrankheit der Tabakpflanze. *Centralbl. f. Bakt. Par., etc.*, II: 15: 440-445 (1906).

<sup>5</sup> Lodewijks, T. A., Jr.: Zur Mosaikkrankheit des Tabaks. *Rec. Trav. bot. Neerlandais*, VII. (1910).

Both substances, virus and anti-virus, may be increased by external factors or conditions. In the first instance the plants become diseased with the mosaic disease; in the latter an immunity against the disease is brought about. Decrease in intensity and cure occur if the virus formation ceases or stops, while at the same time the formation of an anti-virus is taking place normally or is increased.<sup>1</sup>

A discussion of Lodewijks' work is to be found later in this paper.

Allard<sup>2</sup> in a recent work on the disease states that from the results of his experiments he is of the opinion that the trouble is not primarily physiological but is parasitic in nature, but he is unable to throw any light on the nature of the parasite, and in spite of the conclusions drawn by him, none of his results, at least in so far as the writer is able to judge, has in any way weakened the theory that the trouble may be physiological in nature; and some of his results, from the writer's point of view, seem to substantiate this idea of a physiological agency. Two points of great interest are brought out by him, viz., the mosaic as affecting the color of the corolla by blotching, etc., and the carrying of the disease by certain aphids. These points have not been noted before. In the following pages some of his work will be taken up in detail in so far as it seems to bear out or refute work done by the writer.

It may be seen from the foregoing résumé that the theory that the disease is physiological in character has been in the past pretty generally accepted, but the identification of the ultimate causes producing the symptoms varies widely with the different investigators. The writer's conclusions with regard to this point are taken up later in this paper.

#### NAMES.

By right of priority the term "mosaic" is the one which should be applied to this disease. It has, however, many local names, and these sometimes are applied differently to the different manifestations of the symptoms; among them may be mentioned the following: "calico," "brindle," "mongrel," "mottle-top," "string leaf," "frenching," etc. Other terms have also been used, but they do not in all cases apply to the "mosaic" alone, hence they are here omitted. The term "infectious chlorosis" as suggested by Clinton is perhaps best descriptive of diseases of this general character, with "mosaic" as a specific type under this division, there being many other infectious, chlorotic diseases of plants quite distinct from the mosaic type.

#### DESCRIPTION OF THE MOSAIC DISEASE OF TOBACCO.

Descriptions of the mosaic disease of tobacco have been repeatedly presented, and the disease itself is so well known that there is little need of repetition at this point, but a brief résumé of the salient characteristics

<sup>1</sup> Translation from abstract of Lodewijks' paper in Bot. Centralbl., 114-518 (1910).

<sup>2</sup> Allard, H. A.: Mosaic Disease of Tobacco. U. S. D. A., n. s., Bur. Plant Ind., Bul. No. 40 (1914).

of the disease will be given so that no misunderstanding may arise, as several other leaf troubles more or less chlorotic in character have often been confounded with the true "mosaic." The disease may show on the leaves at all stages of the growth, from the seedling to the mature plant. It is often difficult in seedlings to diagnose the trouble definitely, as the slight mottling and curl of the leaves may be due to other factors. As a rule, in young plants the leaf is rougher and a *permanent* mottling is observed, very slight in character, however, and not to be confounded with the mottling due to normal metabolic processes which occurs under certain conditions of growth. As the disease progresses, however, the leaf is found to be divided into light and dark green areas; in mild cases there does not appear to be any marked leaf distortion, and the light green areas sometimes verge on the yellow in color. The dark green areas apparently deepen in color with the intensity of the disease, and in extreme cases the leaf is much distorted and the dark portions appear blister-like, due to their more rapid growth. The leaves, as a rule, are much stiffer and thicker to the touch than are the normal healthy leaves. Sometimes in the later stages of the disease there are found dry, dead, brown patches or spots on the leaves, sometimes where the dark green areas were originally, but more often the light green portions show this extreme condition. Both the light and dark areas show abnormalities in structure; nevertheless, the light green areas are the more truly diseased ones, the dark green areas presenting different characteristics, and although showing changes in cell arrangement, etc., function more normally in many respects. Most investigators have held that the light green areas are the diseased portions of a leaf, but some have been of the opinion that the dark green areas are the diseased portions. As will be seen from the writer's experiments the former is the more correct view, as the increase in color intensity and the blistering of the dark green areas is due to the necessarily increased functioning thrown on these portions of the leaf.

Occasionally a leaf may be distorted in such a manner as to present the appearance of being little more than a long filament consisting principally of midrib, with but very little leaf surface. This condition has been observed by the writer in some instances, but should not be confounded with a similar trouble occurring on tobacco in certain regions, which is of an unknown character but which is not the true mosaic as it is not infectious. This latter trouble has been noted particularly in Java, etc., as is reported by Peters<sup>1</sup> in his work on the diseases of tobacco. It has not been observed in tobacco fields in this region by the writer.

It is thought that soil and moisture conditions are responsible at least partially for this disease.

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<sup>1</sup> Peters, L.: Krankheiten und Beschädigung des Tabaks. Mitteil. aus der Kaiser. Anstalt F. Land- u. Forstwirtschaft. Heft, 13: 64 (1912).

## OCCURRENCE.

The mosaic disease has been known for years both in Europe and America, and may be said to be present everywhere that tobacco is grown. It apparently is a more serious disease in the tropics and in certain parts of Europe than it is in this country. In New England it has been known for some time, and, although present to a certain extent each year, is not of such great economic importance as in some other localities. In Massachusetts it is found practically everywhere, and some years appears to be much more prevalent over widespread areas than in others. As a rule, however, the disease is not epidemic in character, and often only a comparatively few plants in a field will be found affected.

On certain fields, however, — and these most often are such as have been cropped to tobacco for many years without the practice of cover-cropping or rotation, — mosaic disease is present year after year, and a large percentage of the crop is always badly affected, the plants beginning to show the trouble in from three to four weeks after planting in the field.

The prevalence of the disease in the field, aside from the special cases above noted, is apparently related in some way to conditions in the field during the growing season, or during the time the plants are in the seed bed. There is no question that a large percentage of the infection found in the field, exclusive of that appearing on the sucker growth after topping, or due to infection at the time of transplanting, is due to a primary infection from the seed bed.

While the disease as a rule is first noticed in the field some time after transplanting, very often the seedlings in the beds are affected. This is particularly true in the case of old or carelessly treated beds. It is often very difficult for the casual observer to identify the disease on the seedlings, as the macroscopic or visible symptoms are either very slight or lacking. In this way many plants are transplanted to the field by workmen without their being aware that they are diseased, and the disease becoming more pronounced in the later stages of growth, the infection is laid to the soil in the field, when in reality the infected soil of the seed bed is responsible and not the field soil. As has been stated, the closest examination of the seedlings is necessary to identify the trouble in the seed bed, particularly in mild cases of infection.

From observations made repeatedly, not only on seed beds but also experimentally under controlled conditions in the greenhouse with soils from old beds, afterwards transplanting the seedlings to soil previously not used for tobacco, and using as checks healthy plants from new soil, the writer has come to the conclusion that at least 80 per cent. of our field infections come from the seed bed and *do not* originate in the field as is commonly supposed.

## ECONOMIC IMPORTANCE.

It is very difficult to estimate the loss to growers due to mosaic disease, as the prevalence in different localities varies greatly, as also does the intensity of the attack in different seasons. The damage resulting from mosaic disease is twofold: first the plants when severely attacked are smaller and the leaves poorer in quality; secondly, the buyer, if he sees much mosaic in a field, will invariably cut the price a few cents a pound, as the leaves affected do not in many cases make a valuable wrapper and are much poorer in quality. The writer has observed certain fields where the loss would run into hundreds of dollars from this cause alone. The amount of damage done by late mild attacks when the plants are maturing, or appearing on the sucker growth after topping, is practically negligible, and, so far as can be learned, does not in any way injure the commercial leaf. It is always well to clean off the diseased suckers, however, as they present a very ragged appearance, and might injure the sale of the crop to a certain extent. There is no question but that during certain seasons the loss due to mosaic is quite large, but an exact estimate of this loss is difficult to obtain, owing to the many other factors involved.

## INFECTIOUS NATURE OF THE DISEASE.

That the mosaic disease is very infectious is well known, and a discussion of the detailed experiments on this point is not necessary. Experimentally it has been repeatedly shown that the juice from all parts of a diseased plant is capable of transmitting the disease, although it should be stated that the percentage of infection obtained from the root extract is considerably lower than that obtained from the leaves. A few of the results obtained are given in the following table, however:—

TABLE I. — *Infectivity of the Juice from Different Parts of Diseased Plants, August, 1909.*

PART OF DISEASED PLANT USED (PLANTS FROM FIELD).	Number of Healthy Seedlings inoculated.	Number of Plants Dis- eased Three Weeks after Inoculation.
Leaves showing disease, . . . . .	10 (juice; needle pricks), . . . . .	10
Control, . . . . .	10 (distilled water; needle pricks), . . . . .	—
Leaves showing disease, . . . . .	10 (insertion of tissue into veins), . . . . .	9
Control, . . . . .	6 (insertion of healthy tissue into veins), . . . . .	—
Basal leaves (not showing disease), . . . . .	12 (juice; needle pricks), . . . . .	10
Control, . . . . .	5 (distilled water; needle pricks), . . . . .	1
Roots, . . . . .	21 (juice; needle pricks), . . . . .	14
Control, . . . . .	7 (distilled water; needle pricks), . . . . .	—
Roots, . . . . .	16 (insertion of tissue into veins), . . . . .	6

Later experiments with the roots of other diseased plants gave similar low results.

It is a very easy matter to infect seedlings at the time of transplanting, and the writer has repeatedly seen many cases in the field which could only have been brought about by such infection. It is only necessary to get some of the juice from the diseased plant on to the hands to transmit the disease by handling healthy plants, the causal agent gaining entrance through the broken ends of roots, leaf hairs or broken and abraded leaf areas. In some of the experiments conducted relative to this point, a very high percentage of infection has been obtained. In one case where the juice from a diseased plant was very thoroughly rubbed on the hands, and 40 healthy seedlings immediately set, no care being used to guard against bruising the leaves, etc., 31 plants developed the disease in two weeks' time. In another experiment where 62 seedlings were subjected to the same treatment, 30 plants developed the disease; in still another, series of 28 seedlings, 21 developed the disease. Controls planted at the same time, handled with a hand rubbed with the juice of a healthy leaf developed the mosaic in only a few isolated cases. From the above it can easily be seen that great care should be exercised in the matter of handling the seedlings, especially diseased seedlings.

#### CONTAGIOUS NATURE OF THE DISEASE.

In spite of the fact that it is held by some investigators that the mosaic disease is contagious, the writer has never been able to satisfactorily demonstrate that it is. Under carefully controlled conditions in the greenhouse, guarding against accidental infection, it has been impossible to demonstrate the contagious nature of the disease. In isolated instances, indeed, apparent contagion has occurred, but it is believed that these cases were due to accidental infection, as the percentage was so low, — less than 2 per cent., — and under the conditions the plants were subjected to, such as contact, spraying of the juice on leaves, etc., the percentage should have been much higher if contagion was to be held responsible.

It is a fact that it is only necessary to break or rupture the trichomes or hairs on the leaf, subsequently spraying with diseased juice, to obtain infection, although this method does not give a very high percentage. It can easily be seen that such a rupture may be very easily brought about, and hence apparent contagion occur. As is stated elsewhere in this paper, insect and other carriers may also play a part in these so-called cases of contagion.



## PATHOLOGICAL ANATOMY.

*Leaves.*

As might be supposed, there are great differences in structure between normal, healthy leaves and leaves affected with the mosaic disease. These differences are greatest, naturally, in badly diseased leaves. Woods<sup>1</sup> was one of the first to point out this fact, and his statements have been repeatedly verified by the writer. He stated that the light colored areas were not normal, and that "this difference consists in the fact that in badly diseased plants the palisade parenchyma of the light colored areas is not developed at all. All the tissue between the upper and lower epidermis consists of a spongy or respiratory parenchyma rather more closely packed than normal. In moderately diseased plants the palisade parenchyma of the light area is greatly modified. Normally the palisade parenchyma cells of a healthy plant are from four to six times as long as broad. In a moderately diseased plant, however, the cells are nearly as broad as they are long, or at most, not more than twice as long as broad. As a rule, the modified cells of the leaf pass abruptly into the normal cells of the green area."

From the above it can be seen that Woods was of the opinion that the light green areas were abnormal or diseased, and that the dark green areas were normal and healthy. The writer in his observations found this to be true in general, but occasionally the dark green areas showed a more closely packed parenchyma than in normal leaves, and *always the palisade layer was well developed* and approached the normal in character. The development or non-development of the palisade layer, as Woods hinted, is dependent on the degree of severity of the disease. The lighter the attack the less are the palisade cells and parenchyma tissue altered, and *vice-versa*. This the writer found to be true in so far as anatomical differences were concerned, but as will be noted later, the dark green, apparently normal, healthy tissue contained some of the infective agent of the disease.

The structure of the dark green areas varies only slightly from that of the normal leaf, with the few exceptions above noted, and may be considered normal in character. The writer has sectioned many leaves in all stages of disease, and these structural differences have always been found to occur in the manner above indicated. These differences in structure have been taken up more or less in detail, as some investigators have held, and still hold, that the dark green areas are the part diseased, and that the light green areas are normal, inasmuch as they approach the normal leaf in color in many cases, most probably basing their assumption on the fact that the dark areas form blister-like growths and are sometimes darker in color than normal leaves. No one recently appears to have

<sup>1</sup> Woods, A. F.: Inhibiting Action of Oxidase on Diastase. Science, n. s., XI, No. 262, 17-19 (1900).

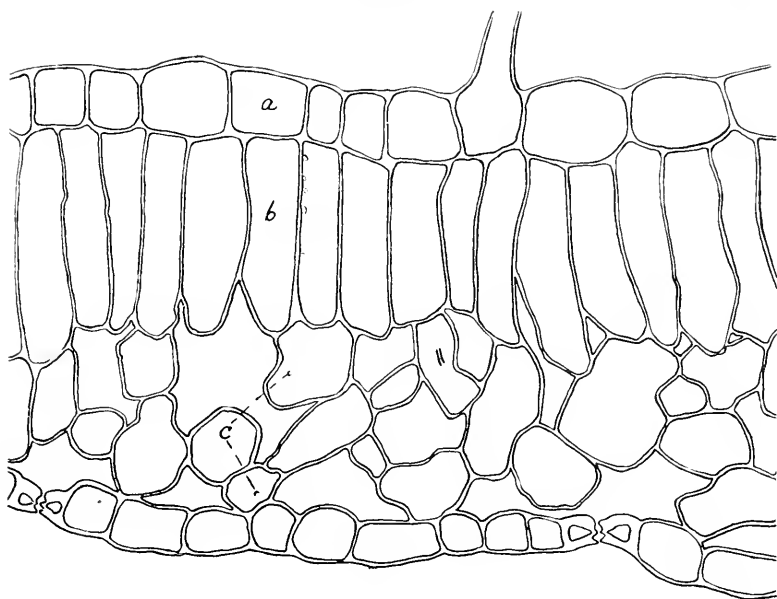
investigated the structure of the dark and light areas carefully in the case of the tobacco, except Woods. It was to verify Woods' statements that the writer took up this phase of the matter, and mention will again be made of it in connection with the biochemistry of the leaf. There can be no doubt as to the correctness of Woods' contention that the light green areas are abnormal and diseased; but that the dark green areas are not diseased, at least in certain cases, cannot be so definitely stated. Their structure may be somewhat modified by the increased functioning thrown on the healthy cells. On the other hand, it is fallacious to state that the light green are the healthy, and the dark green are the diseased, portions of a leaf.

Plates III. and IV. show three cross sections from leaves, III. showing the cross section of a healthy leaf; IV., that of the light green area of a diseased leaf and of a dark green area of the same leaf. It will be noted that the palisade layer is practically suppressed in IV. (1), or the light green portion, while in IV. (2) the palisade layer approaches the normal in character except for a closer packing of cells in general. Milder cases of diseased leaves vary between these limits. These figures are from *camera lucida* drawings of material killed and fixed in medium chrom-acetic acid. In the material used the normal leaf section is somewhat thicker than those of the diseased leaf, but for comparative purposes is perfectly satisfactory.

#### *Stems.*

The anatomical differences in the leaves of healthy and diseased tobacco plants have been given in the preceding paragraphs, and as it was desired to carry the investigations further to cover the entire plant, repeated examinations were made of both cross sections and longi-sections of stems of plants in various stages of disease, and also of healthy, normal plants grown both in the field and greenhouse. It should be stated at this point that occasionally the writer has observed on the stems of some badly mosaicked plants a mottling, or, rather, a streaking of the stem, a portion of which would be darker green than the remainder, and this is without question a manifestation of the mosaic disease. Sections of such stems, however, showed absolutely no variation in structure from those of normal plants, and in no case, although the examinations covered an extended period of time, was it possible to show any structural difference between the stems of badly diseased mosaic plants and those of healthy plants of the same age. Examinations of the stem close to the terminal apex of the plant revealed the same conditions as those of other parts of the stem. No differences were observable except in the matter of size and arrangement of cells, such as would naturally be expected when we take into consideration the differences in size and development of the stem near the terminal apex and progressively towards the base.

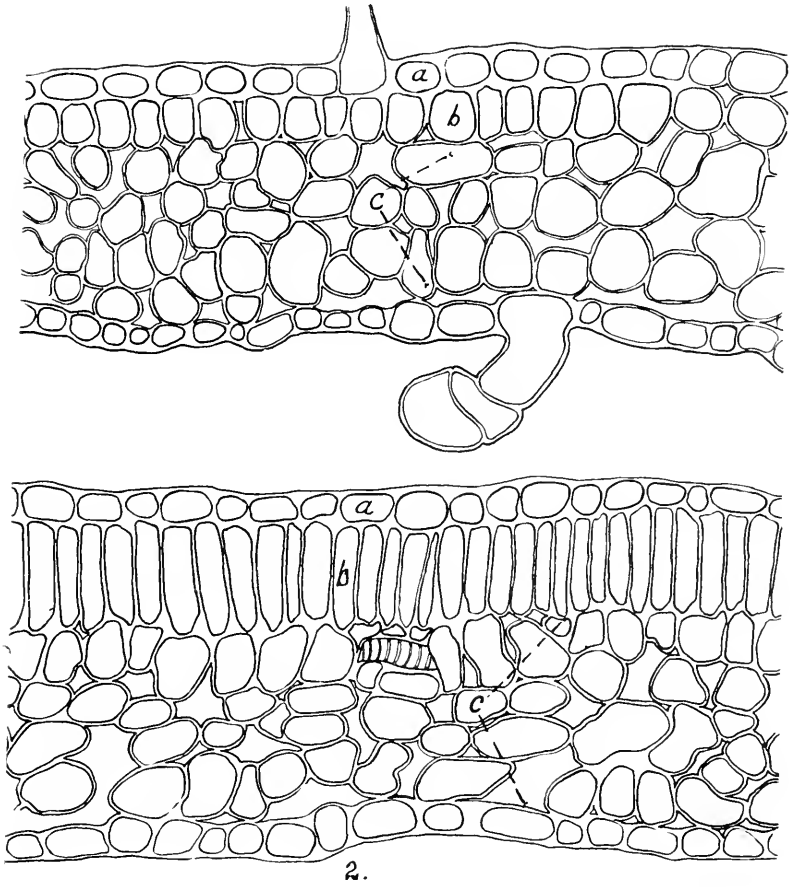
PLATE III.



Section through normal tobacco leaf: (a) epidermis; (b) palisade cells; (c) parenchyma tissue.



PLATE IV.



Sections through mosaic-diseased leaves. (1) Light green area: (a) epidermis; (b) palisade cells; (c) parenchyma tissue. (2) Dark green area: (a) epidermis; (b) palisade cells; (c) parenchyma tissue.



*Roots.*

In the same manner roots of mosaicked and healthy plants were examined at various times under all conditions of growth and severity of disease, and in every case the root structure was found to be normal. Root tips from healthy and diseased plants showed absolutely no differences in structure. It might be anticipated that, as the disease first manifests itself in the dividing cells of the leaves, there might be a supplementary differentiation, so to speak, of the meristematic tissue at the growing point of the root, functioning co-ordinately with that of the aerial part of the plant. No such condition was observable, however, and, so far as the writer has been able to find, there is no manifestation of local cell disturbances in the root such as are found in the leaf tissue.

The causal agent of the disease, however, as has previously been noted, is without question present *in all parts of the plant*, and it should not be stated that it is confined to those parts which show structural variation.

## FUNGI AND THE MOSAIC DISEASE.

Almost from the first it has been established that no fungi are associated with the cause and development of the mosaic disease of tobacco. In no case where careful work has been conducted under conditions eliminating the possibility of accidental infection has any fungus been found associated with the trouble. Cultures of fungi obtained occasionally from leaves have always been traceable to careless manipulation or external infection, and the fungus obtained failed to infect healthy plants, no matter what methods of inoculation were used.

The writer has occasionally obtained cultures on various media such as oat agar, tobacco leaf agar and prune agar, from the tissue of the so-called "rusted" spots which are sometimes a late manifestation of the last stages of the mosaic; but, as with previous investigators, it was found impossible to infect healthy plants from these cultures, either by needle pricks, spraying, or inserting the fungus into incisions in the leaf or stem.

These experiments with fungi were made merely to demonstrate to the writer's own satisfaction that they could not be the causative agents of the disease, as there might be a possibility that they were latent in the plant during the earlier stages of the disease and only developed superficially during the later stages.

According to Jenkins<sup>1</sup> and others these rusted spots which are sometimes observed are primarily caused by a drying out and disintegration of the cell tissue, which has been weakened by the disease and which thus forms a suitable medium, under favorable conditions, for the development of secondary fungi and micro-organisms. This view is also held by the writer as a result of observations extending over a series of years.

<sup>1</sup> Jenkins, E. H.: Studies on the Tobacco Crop of Connecticut. Conn. Agr. Exp. Sta. Bul. No. 180, p. 56 (1914).

## BACTERIA AND THE MOSAIC DISEASE.

Among the many theories advanced regarding the cause of the mosaic the chief one for some time, particularly among the earlier investigators, was that of bacterial infection either through the agency of infected soil or otherwise. Mayer,<sup>1</sup> in his rather extended study of the disease, came to the conclusion that it was caused by bacteria, but was unable to isolate the organism. Prilleux and Delacroix<sup>2</sup> claimed to have found an organism associated with the mosaicked leaves, but their descriptions leave one in doubt as to whether they were working with the true mosaic disease or not. It is very probable that they were dealing with another disease which occurs in France, but which is somewhat different from the mosaic disease. The next important work on the bacteria supposedly connected with this disease was done by Iwanowski.<sup>3</sup> He isolated several organisms from the juice of diseased leaves, and by reinoculation was able to cause infection, but only in a very small number of instances. This he explains by a probable attenuation of the organism when grown on artificial media. Hunger,<sup>4</sup> in a very critical review of the bacterial theory, stated that he was unable in any way to substantiate the findings of Iwanowski, and that although he observed certain bodies in the cells, he was not able to classify them as either bacteria or plasmodia, as they disappeared after heating with phenol chloral hydrate, while the rest of the cell contents were unaffected. More recently Allard<sup>5</sup> has advanced the opinion as a result of his investigations that the disease is parasitic in nature but does not attempt to discuss the character of the parasite, and apparently has made little attempt to demonstrate anatomically the presence or absence of bacteria. Hunger's work is probably the most satisfactory of its kind along this line.

The writer has made examinations of diseased plants, sectioning leaves, stems and even the roots, but has never been able satisfactorily to demonstrate the presence of bacteria in the tissues. In this work a variety of stains were used, chief of which, however, were Ziehl's carbol fuchsin and Heidenhain's iron hæmatoxylin.

It is to be noted in this connection that all investigators have apparently confined their studies to the leaves or part of the plant in which the disease showed itself, and very few attempts, if any, have been made to study the question of the possible presence of bacteria in tissue far removed from the diseased portions. In view of the fact that the juice from all

<sup>1</sup> Mayer, A.: Over de in Nederland dikwijks voorkomende Mozaikziekte der Tabak. Land. Tijdschr. (1885).

<sup>2</sup> Prilleux, E. E. and Delacroix, G.: Maladies bacillaires de divers végétaux. Compt. Rend. Acad. Sci. Paris, 118: 668-671 (1894).

<sup>3</sup> Iwanowski, D.: Über die Mozaikkrankheit der Tabakspflanze, Zeit. f. Pflanzenkrank, 13: 1-41, pl. 1-3 (1903).

<sup>4</sup> Hunger, F. W. T.: Untersuchungen und Betrachtungen über die Mozaikkrankheit der Tabakspflanze. Zeit. f. Pflanzenkrank, 15: 257-311 (1905).

<sup>5</sup> Allard, H. A.: Mosaic Disease of Tobacco. U. S. D. A., Bur. Plant Ind. Bul. No. 40 (1914).



parts of a diseased plant will cause infection, it would be natural to suppose that if bacteria were the causal agent, it should be possible to demonstrate their presence in the different parts of a diseased plant. This has never been done, and in the writer's study of the anatomy of diseased plants it has never been possible to demonstrate the presence of bacteria in the different tissues. The writer has many times attempted to obtain cultures of bacteria from diseased tissue, and in some cases cultures of organisms were obtained on various media, but they proved in every case to be secondary in character, and were not capable of reproducing the disease. In the light of all later investigations the evidence points overwhelmingly to the absence of bacteria, in the present-day sense of the term, as the causal agent of the disease.

#### DISSEMINATION AGENTS.

##### *Insects.*

The fact that many fungous and bacterial diseases are often transmitted by insects, as well as other agents, has been long known and thoroughly established, but until Allard (*loc. cit.*) called attention to the fact that the mosaic disease could be carried by aphids, and one in particular (*Macrosiphum tobaci* Perg.), nothing had been published on this phase of the matter. Allard in well-controlled experiments demonstrated beyond a reasonable doubt that the disease was so communicated. Clinton (*loc. cit.*) made a few observations on the infection of healthy plants by the tobacco horn worms which had been feeding on diseased leaves, but was unable to demonstrate that the disease could be so transmitted either by the excreta ejected by the worm or by its biting and feeding on the healthy plants. His results were negative in the few experiments made. Observations made in the field during the progress of the writer's work have not shown conclusively that the disease is communicated by biting insects, such as the tobacco horn worm, grasshoppers and a small black flea beetle of more or less common occurrence in our fields.

Occasionally aphids have been found infesting the leaves of tobacco in our fields, but so far as could be judged were present in too small numbers to be active agents in transmitting the trouble. As a rule, comparatively few aphid infestations are found in our tobacco fields.

In the greenhouse during several winters tobacco plants grown in benches were infested with white fly, and it was at first feared that they might carry the infection from diseased to healthy plants in the same benches. This, however, was not the case, and it has never been possible to demonstrate positively that the white fly is an active agent in the spread of the disease. This insect is, of course, of rare occurrence in our fields, but may possibly do damage in the south. It apparently feeds and breeds freely under greenhouse conditions on the underside of the leaves.

In order to ascertain more definitely the possibility of infection by these insects, adult white flies from badly mosaicked leaves were carefully re-

moved and placed on the underside of the leaves of tobacco plants, enclosed in a small cloth-covered cage, and were allowed to remain on the tobacco leaves of the plants in these cages for four days. After this length of time the plants were removed from the cages and placed on a bench at some distance from those containing mosaicked plants badly infested with white fly. On none of the plants did mosaic develop. The plants were later placed in close juxtaposition to those in the original benches, which, as indicated, were at this time heavily infested with the white fly and badly mosaicked, but although the plants remained until maturity, no cases of mosaic developed on them in spite of a heavy infestation of white fly.

The writer's observations on the activities of aphids as carriers of infection have not been so extensive as in the case of the white fly, as only minor infestations of the former occurred in the greenhouses; and the indications pointed to the fact that, although there were a certain number of aphids present on the leaves of both healthy and diseased plants, so far as was observable no cases of infection from this source arose, as the mosaic developed only on an average of 1 case out of 30, except on the plants which were artificially inoculated with the juice from diseased leaves. It should be stated, however, that aphids present in the greenhouse were not of the same species as that under consideration by Allard, and there is no reason to doubt the accuracy of his observations on the species *tabaci* Perg.

The question of insects as carriers of the mosaic disease as well as of many other diseases is still open to discussion; and it may be that in the case of the mosaic a very heavy infestation of aphids is necessary to bring about a successful infection of healthy plants, as the amount of active infective material carried by such insects would in any case be very small, and accumulative effects of the activities of several insects might be necessary to introduce a sufficient amount of the active principle to transmit the disease.

#### *Workmen.*

It has been shown that the disease is highly infectious and it has also been proved repeatedly by many investigators that it is very easy to transmit the disease to healthy plants at the time of transplanting. A workman handling diseased seedlings, and subsequently healthy ones, will very often infect them. Several instances of this have come to the writer's attention, every other plant for some distance in a row developing mosaic within a month after transplanting. The same condition has also been observed by Clinton (*loc. cit.*) in Connecticut, and can only be explained by the fact that the workman's hands were infected through handling a diseased plant, and the infection then transmitted to healthy ones, the causal agent being introduced through broken tissue of the leaves or roots of the seedlings. This method of transmission is particularly striking in the above case, as the same individual plants every other plant in a row when working the ordinary planter. Of course, there

have been many cases where every plant for some distance in a row has developed mosaic, but this might be explained if it is assumed that *both* workmen had handled diseased seedlings, or if a number of plants in the lot were diseased. In time, the causal agent becomes so attenuated that infection ceases, and the remainder of the row remains healthy. Experimentally, this method of transmission has also been shown to be possible, and a high percentage of infection has been obtained. In one experiment, after thoroughly rubbing the hands with the tissue of a diseased plant, and then pulling and transplanting healthy seedlings, over 80 per cent. of the transplants became mosaicked within a month. Only a relatively small number of seedlings in this instance were treated in this way, however, the total being 28, of which 24 developed mosaic symptoms within three weeks.

Another manner of transmission is by cultivation. If some of the sap from a diseased plant comes in contact with the tools, etc., employed, there is a possibility that the infection might be carried to healthy plants by this means, but the percentage of infection of this character is probably very low in actual field practice.

The workmen when budding and topping are very often carriers of infection, as they are not as a rule careful to leave untouched the plants showing mosaic symptoms but take the plants as they come, and thus spread the disease to many healthy plants. This method of dissemination has been very often observed, and perhaps is the most fruitful source of infection in the field. The subsequent new growth will almost invariably be mosaic in character, as will also the suckers developing later. The amount of damage to the marketable leaves, however, providing the suckers are removed, is very slight, if any, and cannot be said to injure the leaf in any way, at least in so far as our observations bear on this point. If the suckers are left, however, the plants present a ragged appearance, and the mosaic on the suckers is quite noticeable, and might injure the sale of the crop at the price it ought to command.

### *Seed.*

The causal agent is *not* carried by the seed, and seed from mosaic plants has never produced a larger percentage of mosaicked seedlings than seed collected from healthy plants, when germinated and grown under the same conditions. It is difficult to conceive of this, as it has been shown by Allard (*loc. cit.*) that the tissues closely enveloping the seed in the pod are capable of causing infection; but the writer has saved seed from badly mosaicked plants for three successive years, and the seedlings from such seed showed no signs of the disease, unless infection was produced artificially through some external agency.

It should be pointed out, however, that there is the possibility that the vigor of the seed from mosaicked plants may be less than that from healthy ones, and consequently the plants developed from such seeds, being weaker, might be more susceptible to the factors active in the production of

mosaic symptoms. It is impossible to make a definite statement on this point, however, as the writer has not been able to gather sufficient data over a series of years to prove or disprove it.

#### FERTILIZATION IN RELATION TO MOSAIC DISEASE.

It has been repeatedly shown by many investigators (see historical summary) that a lack of plant food alone will not suffice to produce the mosaic disease, and the writer has also, in connection with the tomato, shown that an *excess* of nitrogen, potash, phosphoric acid and lime will not produce nor intensify the disease.<sup>1</sup>

The same has been found to be true for tobacco. In our experiments on tobacco, the method made use of was to add to each pot the proper amount of a complete tobacco fertilizer (in this case applied at the rate of 3,000 pounds per acre), and then to add an additional amount of nitrogen, potash and phosphoric acid in quickly available forms, equal to that already present. No mosaic was produced in any case, although where the amount of nitrogen was trebled a rather peculiar malformation of the leaves was observed which at first sight might have been mistaken for mosaic symptoms. All inoculations failed to take, however, and the trouble therefore could not have been the true mosaic.

It has been held that liming would lessen the prevalence of the disease, but the writer's observations and experiments do not bear out this statement. Under field conditions this may be the case in certain seasons, but continued observations from year to year on heavily limed areas show no appreciable lessening of the number of mosaicked plants. Seedlings and plants grown in the greenhouse in soil known to be heavily infected indicated the same results, as also did the work on new soil with mosaicked seedlings. Here lime was applied in varying amounts at the rate of from 500 to 6,000 pounds per acre. No appreciable effect on the mosaic disease was observable. The results obtained are given in the following tables:—

TABLE II. — *Effect of Liming on Mosaic.*

[New soil, lime, mosaicked seedlings.]

LIME (POUNDS PER ACRE).	New Soil in Pots (Number planted with Mosaicked Seedlings).	Number of Plants showing Recovery One Month after Planting.
500, . . . . .	40	—
1,000, . . . . .	28	—
2,000, . . . . .	34	—
4,000, . . . . .	12	—
6,000, . . . . .	10	—
No lime (check), . . . . .	5	—

<sup>1</sup> Twentieth Annual Report, Mass. Agr. Exp. Sta. (1908), p. 140.

The lime was applied to this new soil, in the different amounts indicated, one week previous to the setting of the plants.

No appreciable differences were observable in the subsequent growth as regards intensity of mosaic symptoms, all the plants being comparatively evenly mosaicked. There was not a single case of recovery.

TABLE III. — *Effect of Liming on Mosaic.*

[Infected seed bed soil, lime, seed.]

LIME (POUNDS PER ACRE).	Per Cent Infection (Seedlings Twelve Weeks Old).
500, . . . . .	12.0
1,000, . . . . .	18.4
2,000, . . . . .	9.8
4,000, . . . . .	21.0
6,000, . . . . .	8.6
No lime (check), . . . . .	13.7

The lime was here applied to a soil which was heavily infected, and the seed sowed very thinly in the flats containing the various amounts of lime and soil. The seedlings were allowed to grow in the flats until they were counted. They were naturally crowded somewhat, but were free from insects during the period of growth. It is possible that some infection may have occurred, however, but there are very strong indications that liming had no beneficial action in lessening the disease. As the results are so variable the matter cannot be considered as absolutely settled, but certainly no consistently favorable results were obtained in this experiment from the use of lime.

## EFFECT OF COLORED LIGHT ON MOSAIC DISEASE.

In connection with work on the mosaic disease of tobacco it had long been noted, in that section of the Connecticut Valley where the crop was grown under shade, that the plants appeared in general to be much less affected with the mosaic disease than were those grown in the open. This fact has already been noted by Sturgis<sup>1</sup> in Connecticut. Investigations were outlined, in conjunction with other work on this disease already under way, relative to a study of the effects of various light conditions on the intensification or reduction of the disease. While the writer's preliminary work was in progress, Lodewijks<sup>2</sup> published a paper

<sup>1</sup> Sturgis, W. C.: On the Effects, on Tobacco, of Shading and the Application of Lime. Conn. Agr. Exp. Sta. Ann. Rept., 23, 252-261 (1899).

<sup>2</sup> Lodewijks, J. A., Jr.: Zur Mosaikkrankheit des Tabaks. Rec. Trav. Neerlandais, Vol. 7, 107-129 (1910).

on the effects of colored light on mosaic-diseased plants, and as a result of his experiments stated that a cure was effected by blue light, red light diminished the disease, and suffused light checked it somewhat. In brief, his methods of experimentation and conclusion were as follows:—

The diseased leaves of a plant were covered with a cloth hood of the desired color, of a sufficient size to allow ample room for growth. The apparently healthy basal leaves were left uncovered and exposed to the normal daylight. After a time the hoods were removed, and it was found that in the case of the plants exposed under the blue hood a cure was effected; those exposed under a red hood showed a diminution in the severity of the disease; and in the case of plants exposed to the suffused light alone the disease was somewhat checked. The cloth used for the red and blue hoods was a rather coarse cotton material similar to that used for making flags.

Several investigators had noted the apparent beneficial effects resulting from growing diseased plants in suffused light, but Lodewijks was the first to really study the effects produced by colored light, although Bauer appears to have made some observations on this point. As in no case could the writer find that Lodewijks in his work had reinoculated from the apparently cured plants to healthy ones, to prove the presence or absence of the causal agent, and as it is often present and active in apparently healthy leaves of diseased plants, as has been shown many times, it was thought necessary to settle the point as to the presence or absence of the causal agent in plants treated as in Lodewijks' work.

*Method.*—The method of treatment of diseased plants was in every way similar to that employed by Lodewijks as to texture of cloth, methods of covering the plants, etc. The cloth covers were held away from the plant by means of wire hoops, and the cloth was tied around the stem of the plant below the diseased leaves. Plate V. shows a hood in place over a field-grown plant, and gives a clear idea of the arrangement of the hoops, etc.

The cloth used was a coarse grade of cotton, and the colors were cadmium orange, ox-blood red and indulin blue.<sup>1</sup>

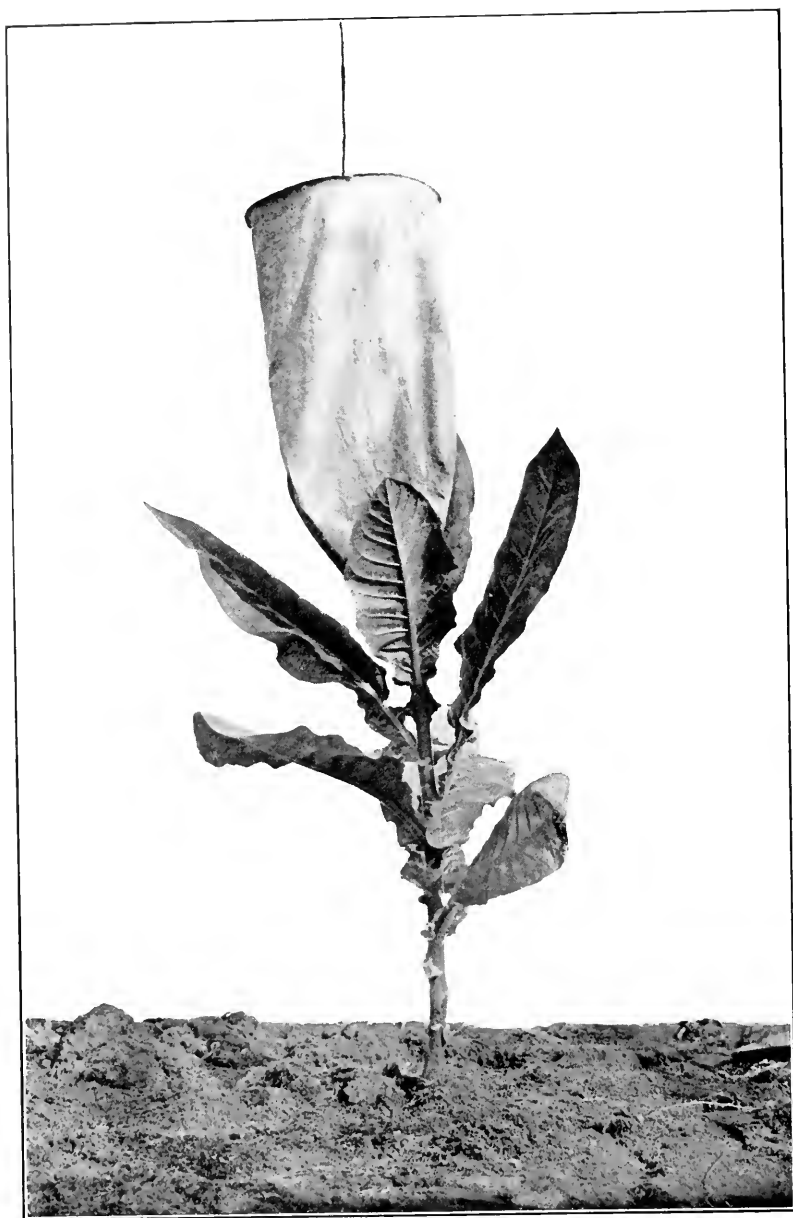
Plants showing well-developed symptoms of the mosaic disease were selected for the experiment, none of which had less than four characteristically diseased leaves, the lower remaining leaves apparently healthy. The hoods were placed over the diseased leaves as above noted, and left on for the required time, in most of the experiments twenty to thirty days. At the end of this period the hoods were removed and the plants carefully examined for *visible* symptoms of the disease. Two leaves from the upper (*i.e.*, the part under the hood) portion of the plant were removed under absolutely aseptic conditions, the juice expressed and healthy plants inoculated therewith by means of glass capillaries inserted just below the terminal leaflets.<sup>1</sup> Control inoculations with distilled water and boiled juice were also made at the same time. The plants, after the

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<sup>1</sup> Ridgway, Robert: Color Standards and Color Nomenclature. Washington, D. C. (1912).



PLATE V.



Effect of colored light on mosaic disease; showing method of attaching hoods over leaves.



removal of the leaves above mentioned, were allowed to grow to maturity under normal light conditions.

Most of the experiments were carried on in the greenhouse, where temperature and other conditions were under more direct control than in the field, although field experiments later repeated gave the same results, but, of course, in this case there was a greater chance of subsequent infection through careless handling, insect attacks, etc. In the following paragraphs are tabulated the results of a typical series of experiments relative to the effects of light on mosaicked plants.

#### *Experimental Data.*

*Red Cloth.* — Three plants were covered with the red cloth hoods for twenty days. The covers were then removed, and in all cases visible symptoms of the disease were still present, although the color variation between light and dark green areas was not so marked as at the beginning of the experiment. All the new growth, in addition to the leaves diseased at the time the hoods were put on, also showed the mottling distinctly. A week after the hoods were removed all the plants still showed the disease in undiminished severity.

Healthy plants inoculated with the juice from the leaves confined under the hood became diseased in from nine to eighteen days' time. Controls inoculated in the same manner with boiled juice from the same leaves, and with distilled sterile water, remained with very few exceptions healthy. Table IV. gives the results of the inoculation experiments in one series.

TABLE IV. — *Result of Inoculation with Juice from Plants grown under Red Hoods.*

PLANT NO.	Number of Healthy Plants Inoc- ulated with Juice from Leaves of Treated Plant.	Number of Inoculated Plants show- ing Mosaic at the End of Eighteen Days.
A-1, . . . . .	6	6
B-1, . . . . .	7	6
C-1, . . . . .	4	4

Controls inoculated with boiled juice, 10; diseased in eighteen days, 1.

Controls inoculated with distilled, sterile water, 10; diseased in eighteen days, 0.

From the above results it may be seen that there was a diminution in the color variation in diseased leaves; it was not of a permanent character, the plants all showing the disease in undiminished severity again after a short exposure to normal daylight. The causal agent of the disease was still highly infectious.

In a second series the hoods were allowed to remain over the plants for thirty days, as it was thought that a twenty-day exposure might have been too short, but no appreciable variation in the results was obtained as a result of the longer treatment.

*Orange Cloth.* — In this series two plants were covered with orange hoods for a period of thirty days. On removing the covers it was found that the visible symptoms of the disease were, if anything, intensified. The growth was somewhat more spindling, the leaves narrower, and the light and dark green areas very clearly defined. Infection was produced from both plants by inoculation into healthy plants. The causal agent was very active and highly infectious.

*Blue Cloth.* — The diseased parts of three plants were covered with blue cloth hoods, as in the preceding experiments, for a period of twenty-five days. The covers were then removed and a careful examination of the leaves made. On plants A-2 and B-2 no visible symptoms of the mosaic disease could be observed, although a slight tendency towards curling was noticeable on a few of the leaves. The leaves were all uniformly light green in color, and aside from this, appeared normal. Plant C-2, however, showed on two leaves a slight mottling. Two weeks after the hoods were removed, plants A-2 and B-2 did not show any marked symptoms of the mosaic disease other than a faint mottling of a few leaves, not sufficient, however, to seriously injure the leaf. Plant C-2 developed mosaic again in the same length of time, but not as seriously as before the treatment. It may be that the mottling on A-2 and B-2 was due to the maturing of the plant, although this mottling is usually distinctive enough to be readily differentiated from that caused by the mosaic disease.

Healthy plants inoculated with the juice of leaves from plants A-2, B-2 and C-2 contracted the disease almost without exception. Controls inoculated with boiled juice failed to develop the disease. Table V gives the results of the inoculations.

TABLE V. — *Results of Inoculations with Juice from Plants grown under Blue Hoods.*

PLANT NO.	Number of Healthy Plants Inoc- ulated with Juice from Leaves of Treated Plant.	Number of Inoculated Plants show- ing Mosaic at End of Eighteen Days.
A-2, . . . . .	8	5
B-2, . . . . .	4	4
C-2, . . . . .	10	9

Controls inoculated with boiled juice, 6; diseased in eighteen days, 0.

Controls inoculated with sterile distilled water, 6; diseased in eighteen days, 1.

The above results show that when blue light is used there is a suppression of leaf color variation more or less permanent in character, the treated plants, with one exception, showing no typical symptoms of the disease for at least two weeks subsequent to the removal of the hoods. It cannot be said, however, that the disease was controlled, as inoculation of healthy plants with the juice from these leaves produced the disease in nearly every case.

The causal agent of the disease was still very active in the *apparently normal fully recovered leaves*, and was highly infectious.

*Discussion of Results.* — The results of these experiments do not agree entirely with those obtained by Lodewijks, particularly in the case of action of the blue light, inasmuch as the plants covered with the blue hoods, although showing an *apparent* recovery from the mosaic, still contained the causal agent of the disease, and by inoculation with the juice expressed from these plants into healthy plants the disease was again produced in practically all cases. It should be noted that the visible symptoms of the disease were suppressed, the reason for which may be as Allard (*loc. cit.*) suggests in his work on the mosaic disease of tobacco. He states, with respect to Lodewijks' observations, "If the malady in question was true infectious mosaic disease, one is inclined to believe that covering the young plants temporarily reduced the color contrasts of the mottled areas. These changes may have led Lodewijks to conclude that a partial or a complete cure had been effected in his experiments."

It might be inferred from the above that on the removal of the hoods exposing the plants to normal daylight, they would soon regain the color contrast, but this is not entirely so in the case of the blue light, as has been shown. The apparent recovery, therefore, is not entirely the result of a suppression of color contrast due to the action of blue light on the leaves as suggested by Allard, but is undoubtedly so in part.

It is evident that the treatment of plants as above recorded does not destroy the causal agent of the mosaic disease, whatever may be its character, the treated leaves apparently still containing the causal agent, very probably in the same manner as do the parts of a plant which do not show visible symptoms of the disease, as the stem, lower leaves, roots, etc., the juice of which is often highly infectious. It would appear from the results that the new terminal growth subsequent to the removal of the hoods would develop the trouble, and this was the case in plant C-2, but not apparently so with plants A-2 and B-2. Lodewijks' opinion, therefore, that in the plant a "virus" and "anti-virus" are present, and that certain abnormal conditions cause the "virus" to be produced in excess, bringing about a mosaicked appearance, while if the "anti-virus" is produced in excess, immunity is secured, will hardly hold, as it is clearly shown that even after apparent cure the causal agent is present and active.

It is significant to note that under the influence of blue light both assimilation and starch formation are decreased, thus bringing about a

partial starvation, as it were, not, however, serious enough to reduce greatly the total starch formation and assimilation of the whole plant; while at the same time the chlorophyll production is very little changed if a comparison of the color of the normal and treated leaves can be taken as a basis of such a comparison. This latter fact has already been noted by Lodewijks in his work on the disease.

It is, therefore, indicated by the results obtained in the preceding experiments that the different colors have little or no effect on the causal agent of the disease, but in the case of the blue there is a strong depression of the macroscopic symptoms of the disease.

#### BIOCHEMICAL STUDIES.

##### *Enzyme Activities in Healthy and Diseased Plants.*

The study of enzymes in relation to diseases, particularly those of a so-called physiological nature has not been extensively gone into as yet by investigators, but it is believed that a study of their activities and reactions should be made, not only in the case of physiological troubles, but also those caused by fungi and bacteria, as it is the writer's firm belief that the activities of a large number of the fungi, and their effects on the respective hosts, are in a great measure due to the action of either exoenzymes or endoenzymes produced by the fungi concerned. There is a possibility that the future may show a great advance in the study of host resistance, etc., when the conditions under which enzyme activity in fungi and bacteria takes place are better known, and plants may possibly be bred to a condition of producing either a sap in which these activities cannot take place, or will produce anti-enzymes which will inhibit the activities of the enzymes contained in the respective fungi.

Although many have made a study of this disease, very few have concerned themselves with the question of the enzyme activities; among the first to make mention of this phase of the question was Woods (*loc. cit.*), who found that the enzymes designated as peroxidases were at least diffusible, and occurred apparently in larger amount in diseased leaves than in healthy ones; also that their action was twice as strong in the light green areas as in the darker portions of the leaf. Koning (*loc. cit.*), as a result of his investigations, came to the conclusion that the disease was caused by a certain enzyme, which he stated to be oxidase, and the action of which he described. He believed that it was formed in the plant under certain conditions. Heintzel<sup>1</sup> also found oxidizing enzymes present which were more active, if not present in greater amounts, in diseased plants than in the normal plants. Woods later (1902), in his work on the mosaic disease, verified his former observation, and stated further that the diastase activity was much inhibited in the case of diseased plants. He attributed the lessened diastase activity to the presence of excessive

<sup>1</sup> Heintzel, K.: Contagiose Pflanzenkrankheiten ohne Microben mit besonderer Berücksichtigung der Mosaikkrankheit der Tabaksblätter. Erlangen, 46 p., 1 pl. (Inaugural Dissertation) (1900).

amounts of oxidizing enzymes, and showed experimentally that diastatic action is inhibited by the presence of oxidizing enzymes. This is the only work that has been accomplished up to the present time, so far as relates to a study of the enzyme activities involved in this disease. Only two enzymes have been considered, namely, the oxidase and diastase, and it should be stated that in the light of later developments in the determination and estimation of enzyme preparations and activities the results obtained in some cases might well be open to some criticism.

Loew,<sup>1</sup> while working with tobacco, discovered the presence of an enzyme which he called catalase, but he made no observations relative to its activities in the case of mosaic-diseased plants. The results of the writer's studies on enzyme activities of healthy and mosaic plants are detailed below.

*Method.* — In the experiments here detailed the enzymes under discussion were studied, in so far as was possible, (1) with regard to their presence or absence in (a) leaves, (b) stems and (c) roots of healthy and diseased plants (this was considered necessary, as it has been found that, irrespective of the parts showing visible symptoms of the disease, the sap from all other parts also is capable of transmitting the trouble); (2) with regard to the age of the plant; (3) with regard to the growth of the plant under different conditions. These will be discussed in detail under their respective sections.

The methods employed for the estimation were for the most part those which by experience have been found satisfactory, and in the main give quantitative results; in some cases the results are more or less qualitative in nature, owing to our present insufficient knowledge of the methods of isolation and action of the enzyme involved.

It should be stated that plants used in the experiments were both field and greenhouse grown, but no essential differences in results were obtained from the two series. The individual experiments will not be given in detail, but as the determinations of any given series were made in every case in the same manner, only average results with the maximum and minimum readings will be given. The experiments are, however, described in sufficient detail to enable those interested to follow the methods employed closely enough to check up the work of the writer.

*Catalase (leaves).* — A comparison was made of the catalase activity of healthy and diseased leaves, as it had been noted as early as 1908 by the writer that there was apparently a great difference between the catalase activity of healthy and mosaic-diseased tomato leaves, and later the same was found to be true in the case of tobacco. At that time only rough determinations were made, but since then the writer has made hundreds of determinations, the results of which have borne out the observations made then, and indisputably established the fact that there is a wide difference in the catalase activity of healthy and diseased leaves.

<sup>1</sup> Loew, O.: Catalase: A New Enzyme of General Occurrence, with Special Reference to the Tobacco Plant. U. S. D. A., Bur. Plant Ind., Bul. No. 68 (1901).

In all the experiments freshly collected material was used, and the determinations made almost immediately after collection. The usual procedure was as follows:—

A weighed amount of leaf was ground thoroughly with a weighed amount of acid-washed sand and a certain volume of double distilled water, and the whole washed into the apparatus with sufficient double distilled water to bring the volume up to the standard volume used in the particular series in question. This, of course, gave to each flask a standard constant dilution value. To this mixture was then added a like volume of 1 per cent. solution of Merck's perhydrol, thus making the  $\text{H}_2\text{O}_2$  concentration of the total mixture .5 per cent. The amount of oxygen liberated in ten minutes was arbitrarily taken as the measure of enzyme activity. Several different forms of apparatus were used, but for large amounts of leaf any ordinary water displacement method was found to be very satisfactory. (Care should be exercised where this mode of analysis is used, to take into account the absorption of oxygen by the water.) In making determinations where the amount of material was very small, the apparatus designed by Lohnis for use in milk examinations was found to be more convenient. Practically all determinations were made at temperatures ranging from  $17^\circ$  to  $23^\circ$  C. The action of the catalase is much accelerated by shaking, as pointed out by Loew, and each test was shaken under exactly similar conditions in all the determinations made. It was found necessary to use this method for the determination of the catalase activity, as any method involving titration, such as the permanganate method, was unsatisfactory, due to the reaction of certain constituents in the tissue with the reagents.

Table VI. shows the relative amounts of oxygen developed in normal tobacco leaves, and it is to be noted that the catalase of the dark green leaves was much more active than that of the light green leaves. This was found to hold true, to a certain extent, for light and dark green leaves even on the same plant. The basal leaves of older plants, which in some cases were almost mature, and of a lighter color than the middle and upper leaves, developed in every case relatively less oxygen. This was particularly true in the case of Havana tobacco. Broadleaf did not show such a wide divergence, but it should also be stated that in the Broadleaf plants employed in the determinations the basal leaves did not show any great color difference.

As will be noted, some of these experiments were made with plants grown under field conditions, but a greater number were made with plants grown in the greenhouse, under control conditions.

TABLE VI. — *Catalase Activity in Healthy Leaves.*

Weight leaf used = 3 grams. Time of action = 10 minutes. Temperature = 17 to 23° C. Vol. of leaf + H<sub>2</sub>O = 100 c. c. Vol. 1 per cent. H<sub>2</sub>O<sub>2</sub> added = 100 c. c. g = greenhouse, f = field.]

Series.	VARIETY.	AMOUNT OF OXYGEN DEVELOPED (CUBIC CENTIMETERS).			Color of Leaf.	Number of Determinations.	Age of Plant.
		Maximum.	Minimum.	Average.			
A	Havana (g), . . . . .	139.0	97.0	119.8	Dark, . . . . .	40	Half grown.
B	Havana (g), . . . . .	103.0	48.0	56.0	Light (basal), . . . . .	26	Nearly mature.
C	Havana (g), . . . . .	94.0	61.5	77.5	Light (whole plant light), . . . . .	7	Half grown.
D	Broadleaf (g), . . . . .	126.4	101.0	113.7	Dark, . . . . .	3	Half grown.
E	Broadleaf (g), . . . . .	154.0	119.5	126.3	Dark, . . . . .	11	Nearly mature.
F	Broadleaf (g), . . . . .	106.7	78.2	93.4	Light (basal leaves), . . . . .	5	Nearly mature.
G	Havana (f), . . . . .	176.0	115.5	124.8	Dark, . . . . .	19	Half grown.
H	Havana (f), . . . . .	147.6	93.1	100.2	Dark, . . . . .	14	Nearly mature.
I	Havana (f), . . . . .	121.0	72.9	91.0	Light, . . . . .	6	Half grown.

These results show that the catalase activity varies somewhat even in healthy plants, dependent upon age and also, apparently, on the general condition of the plant. It shows clearly, also, that in plants of approximately the same age the catalase activity varies somewhat between plants with dark green leaves and those with light green leaves.

Even on the same plant this holds true, as can be seen from the results tabulated below.

TABLE VII. — *Catalase Activity of Light and Dark Leaves from Same Plant.*  
[Plants nearly mature; procedure as in Table VI.]

PLANT NO.	Number of Determinations.	Light Leaves, Cubic Centimeters of Oxygen developed (Average).	Dark Leaves, Cubic Centimeters of Oxygen developed (Average).
B <sub>1</sub> , . . . . .	4	51.8	119.8
X <sub>11</sub> , . . . . .	3	62.0	125.5
104, . . . . .	3	71.4	93.7
A <sub>17</sub> , . . . . .	6	58.1	79.3

An examination and determination of the catalase activity in diseased leaves shows that the amount of oxygen developed is relatively much less than in the case of healthy leaves. In the table below are given some of the results obtained from diseased leaves. In these experiments the leaf tissue was used without reference to the light and dark areas of the individual leaf. It is significant that the activity is very much less than in healthy leaves. All the plants used in this series were badly diseased. It should be stated that in apparently mild cases of the disease the variation from the normal catalase content was not so great. The results shown here can hardly be compared with those given in Table VII., as the plants were not in some cases of the same age, nor were they grown at the same time.

TABLE VIII. — *Catalase Activity in Diseased Leaves.*  
[Plants badly diseased; procedure as in Table VI.]

PLANT NO.	Number of Determinations.	Cubic Centimeters of Oxygen developed (Average).
P <sub>6</sub> , . . . . .	8	47.2
R, . . . . .	6	32.8
3 <sub>3</sub> , . . . . .	9	54.5
A <sub>8</sub> , . . . . .	11	69.6
Total, . . . . .	34	51.0



In the next table will be found a comparison of the results of catalase activity in healthy and diseased leaves from plants grown at the same time and under identical conditions. The plants were inoculated artificially in as uniform a manner as possible.

TABLE IX. — *Catalase Activity in Leaves of Healthy and Diseased Plants of Same Age.*

[Procedure as in Table VI.]

LEAVES.	Number of Determinations.	Cubic Centimeters of Oxygen developed (Average).
Diseased, . . . . .	10	52.3
Healthy, . . . . .	10	119.0

The values here obtained simply substantiate those given in preceding tables, but in addition allow of a direct comparison.

The leaf tissue was used in the preceding experiments without regard to the light and dark green patches on the individual leaf.

It was thought that an examination of the light and dark green areas of individual leaves of mosaicked plants might give a clue as to whether the activities of the catalase were inhibited in one or both of these areas in comparison with a leaf from a healthy plant of approximately the same age and color.

It was found that the catalase activity of the dark green areas approached that of the normal leaf of the same color, while the catalase activity of the light green areas was much below normal, even in the case of a light green normal leaf being used for comparison. The values obtained are given in Table X.

TABLE X. — *Catalase Activity in Diseased Leaves.*

[Comparison of light and dark green areas; procedure as in Table VI.]

SERIES.	Number of Determinations.	CUBIC CENTIMETERS OF OXYGEN DEVELOPED (AVERAGE).	
		Light.	Dark.
X, . . . . .	4	42.1	73.6
0, . . . . .	3	37.0	95.4
21, . . . . .	8	54.3	103.0

*Diastase.* — It is a well-known fact that diastase is intimately connected with metabolism in the leaf in practically all chlorophyll-bearing plants, as well as in many of the fungi, and the relations of the activities

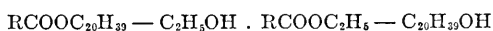
of diastase in the mosaic disease are of rather significant import, as can be easily shown. It was pointed out several years ago by Woods (*loc. cit.*) that the action of oxidizing enzymes when present in solutions containing diastase tended greatly, under ordinary conditions, to inhibit the activities of the diastase. Turning more particularly to the mosaic disease, he made the observation that in the cells of the light green areas, although they formed starch practically in a normal manner, so far as could be observed the starch was not translocated, and that in the morning there was practically as much starch present as at night, which is not the case in a normally functioning leaf. In this case it was found that practically all the starch disappeared in the night and was translocated.

Recently there has been more or less contention as to the exact method of action of diastase on starch, and within the last two or three years important investigations have resulted in the opinion, substantiated more or less in detail, that the diastase of the older writers is not one enzyme alone, but is made up of at least two components. The first of these breaks down the starches into, or as far as, the erythro-dextrine and achro-dextrine stage, the second component taking up the action from this point and completely hydrolyzing the starch to the sugar compounds which are found to be present, as the next step in the process of metabolism.

It was in the light of these investigations that the writer took up the question of the diastase activity in the mosaic disease, and it was found to be less active in the leaves which showed severe symptoms of the disease than in those which showed only a slight trace. There was, however, apparently a greater or less breaking down of the starch in all the leaves examined, so far as could be determined by the colorimetric methods, which, although not altogether satisfactory, may be relied upon as much as any of the present-known methods of determination. At the morning examinations the starch did not in some cases take on the color of the normal starch in the healthy leaves, but was accompanied by a yellow brown to a reddish or violet coloration, dependent somewhat on the strength of the indicator used. The strength of the iodine solution used in this case was a fiftieth normal iodine-potassium iodide solution. This reaction would indicate that the starch to a certain extent had been acted upon at least partially by the diastatic enzymes, and would indicate also that it was possibly the first of the components above mentioned which was more active, and that the second was more or less inhibited in its action. In the normal leaf, of course, there was a certain amount of starch present indicated by the blue coloration of the granules. The amount was slight, however, compared to that in the diseased leaves, and in no case was there any of the brown or violet color, almost complete hydrolysis having apparently taken place very rapidly. This would indicate, as pointed out by Woods, that the oxidizing enzymes, of which we will make mention, and which are present in excessively large amounts in the diseased areas of the leaf, do play an important rôle in the controlling or inhibiting of the activities of the diastatic enzymes, but not on the

diastase in the old conception of the term. Rather it might be said the action is on the primary enzyme concerned in diastatic activity, if the newer concept of diastatic activity above advanced is true, as it would seem to be from the unpublished investigations of Roessler of the University of Prague, who was able to separate by salting out from a very carefully prepared solution of the ordinary diastase at least two components having the respective actions above mentioned. In no case, as indicated by the color reaction obtained, did we get a complete hydrolysis of a large amount of starch, the process only being carried on, apparently, as has been indicated, — as far as the erythro-dextrine and achro-dextrine stage. It was attempted in our experiments to isolate or rather separate out diastase in a more or less pure form from the leaves of healthy and diseased plants, and although certain results were obtained, it was rather a difficult matter, as in the writer's experience it has been found that diastase is one of the most difficult of the enzymes to purify to any extent. The protective colloids, etc., during the purification are separated away from the enzyme aggregate, and the purer ferment becomes less active. The reason for this cannot be very well explained at the present, but it is the experience of all investigators with diastase that this is a fact. However, results were obtained which seemed to indicate that the diseased leaves contain relatively less "diastase" than do the normal healthy leaves.

*Chlorophyllase*. — This enzyme has been found to be always present with chlorophyll in amounts directly proportional to the amount of chlorophyll present, and according to Willstätter and Stoll<sup>1</sup> does not bring about an hydrolysis but an "alcoholysis,"



in the presence of ethyl alcohol. It forms the alcohol phytol,  $\text{C}_{20}\text{H}_{39}\text{OH}$ , from the radical in the presence of ethyl alcohol and not water only.

Very little is known about its action in the plant cell, and although the writer was able to demonstrate its presence in both healthy and diseased leaves, no quantitative data were secured as to its relative activity in healthy and diseased tissue. Until better methods are worked out for its purification and rapid determination it would be futile to hazard an opinion in regard to its specific action in the cells of healthy and diseased leaves.

*Oxidases and Peroxidases*. — Woods (*loc. cit.*) was one of the first to observe that in mosaic-diseased leaves the oxidase activity was greatly increased. Since then it has been found that in the curly dwarf disease of the potato and sugar beet the oxidase activity is greatly increased in the diseased leaves as compared with that of the normal. These two diseases have been for the most part regarded as physiological, and it is

<sup>1</sup> Willstätter and Stoll: Unt. über Chlorophyll XI und XIII. Über Chlorophyllase. Liebig's Ann. der Chemie., 378, 18 (1910); 330, 148 (1911).

a significant fact that this excessive activity of oxidizing enzymes has been more frequently noted in diseases of this character than in those which are caused by bacteria or fungi. The reaction of the host is apparently different in the latter case.

Bunzel<sup>1</sup> has noted that the oxidase activity varies with the age of the plant in the curly dwarf disease of potato, reaching its greatest activity when the plant growth ceases.

The writer has also found this to be true for tobacco to a certain extent, and always met with greater activities of the oxidases as the leaves were approaching maturity. This was marked in the case of normal plants, but not so much in the case of diseased leaves.

In the writer's examinations of healthy and diseased tissue not only qualitative colorimetric methods were employed, but also a simplified Bunzel's oxidase apparatus was made use of. This has been found to be the most satisfactory method for the quantitative estimation of oxidase activity.<sup>2</sup>

A few of the quantitative results obtained are given in Table XI.

TABLE XI. — *Oxidase Activity in Normal and Mosaic Sap.*

[Manometer readings in centimeters of mercury. Bunzel apparatus mod.]

EXPERIMENT.	Time in Minutes.	Normal.	Diseased.
A. . . . .	0	0	0
	30	-0.60	-0.80
	60	-1.09	-1.23
	75	-1.12	-1.29
	120	-1.22	-1.43
B. . . . .	0	0	0
	30	-0.32	-0.50
	60	-0.80	-0.70
	75	-1.02	-0.96
	120	-0.92	-1.21
C. . . . .	0	0	0
	30	-0.51	-0.46
	75	-0.63	-0.88
	100	-0.70	-0.91

It will be noticed that the mosaic sap is higher in total and average in every instance.

For the qualitative determinations the usual guaiac test was employed. The guaiac test for oxidases and peroxidases is too well known to require

<sup>1</sup> Bunzel, H. H.: Oxidases in Healthy and Curly Dwarf Potatoes. Jour. Agr. Research, Vol. II., 5, 373-404 (1914).

<sup>2</sup> Bunzel, H. H.: The Measurement of the Oxidase Content of Plant Juices. U. S. D. A., Bur. Plant Ind., Bul. No. 238 (1912).

an extended explanation. The results obtained by this method in every case showed the diseased leaves to contain much more oxidases than the healthy ones of the same age; this was also true for peroxidases, but here, of course, the reaction with guaiac was somewhat masked owing to the presence of the oxidases and their reaction.

In examinations of the roots of healthy and diseased plants the same condition was observable; there was always an excessive activity of the oxidizing enzyme to be noted.

In going over the results of the experiments with the enzymes in question, the main point brought to the attention is that there is in all diseased plants an excessive activity of the oxidizing enzymes, and a corresponding decrease in the activity of the diastatic enzymes and catalase. This at least indicates a very much disturbed equilibrium and a consequent derangement of normal function on the part of the cells. Naturally the ones most affected by this disturbance are the dividing or meristematic cells, as these are the cells upon which the plant is dependent for its subsequent growth, and any deviation from the normal is more likely to be indicated in the development of these cells than in those of the other parts of the plant. Any change in function induced here will leave its imprint to a greater or less extent on the cell during its subsequent existence, hence the peculiar manifestations of the disease in the leaves.

It is true that plants attacked by parasites sometimes show an excessive activity on the part of certain enzymes, but, as a rule, the disturbance is more local in its nature. It is also a fact that malnutrition, such as partial starvation, drought, etc., will bring about an excessive production or activity of the oxidizing enzymes in particular, as has been pointed out by Bunzel, of general distribution throughout the plant; but this, except in cases of maturing plants, changes upon restoration of normal conditions, and tends to become normal.

#### *Reaction of Mosaic Sap with Various Substances.*

We have seen that the enzymatic activities of the plant are very much disturbed in disease; also that it has been impossible to demonstrate the presence of any forms of bacteria or fungi either in the tissues themselves or in the expressed juice.

It is a fact, as shown by practically all investigations, that the disease is very infectious. This fact alone in the minds of many is sufficient to place the causative agent among the parasitic organisms. The field, however, is limited to that class of organisms designated as "ultramicroscopic" organisms, about which very little is known, and in the case of plant diseases not even a semblance of the demonstration of the activities of such organisms has been made.

Owing to the fact that the enzyme activities are much changed, as has been demonstrated in the preceding pages, and also to the fact that not only the activities of the oxidizing enzymes are changed, but also the

activities of others; it was believed by the writer, with Woods and others, that the disease might be physiological in nature, particularly in so far as the causal agent, not being a living organism in the ordinary conception of the word, was concerned.

So little is known about the action of the so-called ultramicroscopic organisms that it is an open question in the writer's mind whether this division should be the dumping ground for all infectious diseases about the etiology of which little or nothing is known.

It is conceivable that other causes, not organic in nature, may be able to produce the manifestations of parasitism. Under this type of infection would be included infectious diseases caused by enzymes or the resultant product of the activities of a group of enzymes.

Certain reactions of the juice from diseased plants tend to confirm this view, and in the following pages are given the results obtained by the writer and other investigators relating to the reactions of these juices with various reagents.

*Drying.* — It has been shown by various investigators that the dried leaves of the mosaic-diseased plants retain their infectious qualities for a long time. Beijerinck and Allard found that diseased leaves were capable of causing infection after being dried for periods of two years and eighteen months, respectively. The writer has used material three years old, and obtained infection in a great majority of cases. The results obtained are given below.

TABLE XII. — *Air-dried Mosaic Leaves, finely ground and macerated with Cold, Distilled Water.*

[Leaves (herbarium specimens) three years old.]

Number of Plants inoculated.	POINT OF INOCULATION.	Number of Plants infected.	Per Cent. Infection.
10	Below terminal leaflets, . . . . .	10	100
12	Main stem near base, . . . . .	11	91
7	Midribs of a basal leaf, . . . . .	6	86
13	Midribs of a basal leaf, . . . . .	12	90

*Filtration.* — The use of various filters such as the Chamberland, Berkefeld and Kitasato types, as a means for the separation of bacteria and other organisms in a fluid, has been widely adopted in recent years, and more recently filters possessing different sized pores have been used for differential diagnostic purposes in work on the so-called "ultramicroscopic" organisms, enzymes and toxins. While these methods are without doubt of importance, it should always be borne in mind that to obtain true filtration effects comparatively large volumes of the fluid should

be used, otherwise there is a strong possibility, particularly in the case of enzymes, that instead of a filtration occurring at once, a large amount of certain constituents may be adsorbed (dependent on the nature of the filter), and that true filtration may not take place until comparatively large amounts have been drawn through the filter. The writer has noted this particularly in work with enzymes, many of which are strongly adsorbed by various substances. Aside from the "ultramicroscopic" organisms, however, the bacteria cannot pass through many of these filters.

With reference to the causal agent in mosaic sap it has been found that it passes through both the Chamberland and Berkefeld filters, and even the finer grade of Berkefeld filter allows the passage of the causal agent. Beijerinck (*loc. cit.*) showed that the juice was still infectious after being passed through the Chamberland filter, and Allard (*loc. cit.*) and Clinton (*loc. cit.*) have both shown that the juice was infectious after passage through the Berkefeld (normal) filter. The results obtained by the writer agree with these observations, and also the juice was found to be infectious after passing it through the fine Berkefeld candle. The Kitasato filter was also used, and here positive infection was also obtained, although the percentage was small. The writer attempted to repeat these experiments with the Kitasato filter during the past year, but was unable to obtain the filter. In all cases relatively large amounts of the sap were used after filtration through paper.

The average percentage of infection obtained with each filter in the writer's experiments was as follows:—

	Per Cent.
Chamberland (average of 3 examinations, 1911), . . . . .	91.0
Berkefeld (normal; average of 5 examinations, 1911), . . . . .	63.0
Berkefeld (fine; one test only, 1914), . . . . .	47.0
Kitasato (average of 2 examinations, not dated), . . . . .	40.5

The work with the fine grade of Berkefeld and Kitasato filters should be repeated, but there are sufficient indications to warrant the insertion of these results at this time.

*Resistance to Antiseptics.*—The writer has at various times treated filtered and unfiltered juice with many of the antiseptics such as are commonly used to prevent bacterial action.

The following table contains the data and results obtained in one typical series of experiments of this character:—

TABLE XIII.

ANTISEPTIC.	Amount of Sap used (Cubic Centimeters).	Period of Treatment.	Infection.
Toluol (2 c. c.), . . . . .	10	2 months.	++
Toluol (2 c. c.), . . . . .	10	4 months.	++
Chloroform (saturated at beginning), . .	10	2 months.	++
Chloroform (in excess), . . . . .	10	2 months.	—
Chloroform (saturated at beginning), . .	10	4 months.	+
Chloroform (in excess), . . . . .	10	3 days.	—+
Thymol (2 per cent.), . . . . .	10	2 months.	+
Thymol (2 per cent.), . . . . .	10	4 months.	+
Ether (saturated), . . . . .	10	2 months.	+
Ether (saturated), . . . . .	10	4 months.	+
Formaldehyde (1-4 H <sub>2</sub> O, 1 c. c. added), .	10	2 months.	—
Formaldehyde (1-4 H <sub>2</sub> O, 1 c. c. added), .	10	10 days.	—
Carbolic acid (5 per cent., 10 c. c. added), .	10	2 days.	—
Chloralhydrate ( $\frac{1}{2}$ mol.), . . . . .	10	2 days.	—
Chloralhydrate ( $\frac{1}{2}$ mol.), . . . . .	10	20 hours.	—

++=very infectious.

—+=one or two cases of infection, possibly accidental.

+=infectious (over 40 per cent.).

—=no infection.

From the preceding table it may be seen that the sap containing the causal agent of the disease varies greatly in its reaction to so-called antiseptics and other compounds. The writer<sup>1</sup> has already pointed out in a previous publication that the influence of certain capillary active substances on enzymes is very variable, aside from the specific toxic qualities of certain of these substances. In comparing the reaction of the sap containing the causal agent to certain of these compounds we find that there is a similarity of reaction to that shown by the enzymes. In the paper above cited it was shown that those compounds which changed the surface tension had, as a rule, dependent on their physical properties (hydrocolloidal or lipocolloidal), a certain definite effect on enzyme activities.

Taking up the discussion of the results in detail we find in toluol a compound which is not soluble in water to any great extent, and hence, behaving like a lipocolloid, having no effect on the action of the causal agent contained in the sap. Toluol, as a rule, has a more or less definite inhibitory action on living organisms.

Chloroform, when present in the sap not to exceed saturation, behaves also like a lipocolloid, as it is only very slightly soluble in the water, and

<sup>1</sup> Chapman, George H.: The influence of Certain Capillary-Active Substances on Enzyme Activity. *Internat. Zeitschrift für Physik.-chem. Biologie.*, 1 Band, 5 u. 6 Heft (1914).



we find in this case that the activity of the agent is not destroyed. Chloroform in excess, however, does destroy apparently the causal agent of the disease. It is noteworthy that this action of chloroform exactly parallels that found to be the case with enzymes.

Thymol, when used in 2 per cent. concentration is very often used as a preventive to bacterial action, and also prevents the growth of fungi. We find, however, that when it is present in concentration not exceeding 2 per cent. in the sap the causal agent still possesses its infectious qualities for some time.

Ether is a substance which, like chloroform, has lipoid-like properties, but which has a definite action on the surface tension, lowering it considerably. Sap containing ether to the saturation point, which lowers the surface tension from 1 to about .619, was still infectious four months after treatment, although the percentage of infection was much decreased.

A solution of the sap containing approximately .8 per cent. of actual formaldehyde was very injurious, and at the end of two months no infection was obtained. At the end of ten days in one experiment, however, plants were inoculated and two cases of mosaic disease developed from a series of eight plants, but it is believed that this may possibly have been an accidental infection, as in no other instance was infection obtained. In formaldehyde, however, we have a compound which has a specific narcotic action on certain enzymes aside from its surface activities.

Where carbolic acid was added to a solution of the sap the active principle was apparently destroyed.

In chloralhydrate we have a substance very soluble in water, but not possessing any relatively great surface activity. It has, however, a specific toxic action on the causal agent of the disease, and even after twenty hours no infection was obtained. These results with chloralhydrate are in complete accord with those obtained in the enzyme work previously mentioned.

Most of the substances used in the above experiments possess a very definite toxic action to all organisms, particularly bacteria and fungi. As to their effect on the so-called ultramicroscopic organisms the writer is unable to state, not having had the opportunity of working with so-called cultures of these organisms. The parallelisms between the surface-tension effects of these substances on enzymes and on the sap containing the active principle of the mosaic disease are very striking.

Having shown that the causal agent is not bacterial or fungous in character, we must eliminate for the present the supposition of the presence of a toxin or virus in the pathologist's conception of these terms, as it is usual to conceive of these substances as being either the product of an organism or the activity manifested by the organism itself. As to the production of toxins and viruses by the so-called ultramicroscopic organisms little is known. Noguchi was the first to apparently demonstrate that such organisms do exist, and was able to cultivate an organism obtained from the brain of patients suffering from infantile paralysis.

However, these organisms were always mixed with certain bodies probably of a protein nature, and Noguchi, himself, so far has been unable to state absolutely which may be the active agent, although he naturally infers from his inoculation experiments that the organisms found must be the causative agent owing to the extreme infectious character of the disease. He, however, states that it is not absolutely clear to him whether the organism alone or a combination of this organism with the bodies found in culture associated with it are capable of producing infection. He does state, however, that in the case of *animal* pathology no such symbiotic relationship has so far been observed. From the character of his statement, however, it is clearly indicated that he does not preclude the possibility of such a condition arising.

*Probable Character of the Causal Agent.*

The question as to the exact character of the causal agent of mosaic disease has been an extremely interesting one to investigators, and studies on this phase of the problem have narrowed the field by the elimination from consideration of fungi and bacteria, as has previously been shown not only in this work, but also by many other investigators. This also precludes the presence of a virus or a toxin resultant from the activities of such organisms.

This leaves, then, for consideration as the causal agent an "ultramicroscopic" or "invisible" organism and the enzymic activities in their fullest conception. The reactions of the so-called "ultramicroscopic" organisms are little known at present, and about the only grounds for admitting of such a class of organisms is the *infection* factor, and possibly *reproduction* to a certain extent. We do know, however, many reactions of the class of substances called enzymes and toxins, but fundamentally the differentiation of the three above mentioned is difficult, and is perhaps in many cases impossible. Working with filtered sap from mosaic-diseased plants, we get the following results in comparison with reactions of some of the so-called "ultramicroscopic" organisms and toxins.

*Temperature.* — The sap containing the causal agent of mosaic disease becomes non-infectious; in other words, becomes inactive when heated to about 80° C. for a short time. It is reported that ultramicroscopic organisms and toxins are killed or rendered inactive, respectively, by exposure to heat for any length of time at temperatures somewhat below 100° C. Enzymes are also rendered inactive at temperatures somewhat below 100° C. All three react practically alike as regards temperature. The causal agent in mosaic sap, as may be seen, is also rendered inactive at temperatures below 100° C.

*Size.* — As to size, nothing can be definitely stated, but it is a fact that the ultramicroscopic organisms, enzymes and toxins must have a diameter of less than .1  $\mu$ , otherwise they would become visible under the higher powers of the microscope. In no case has it been possible to demonstrate the presence of organisms under even the highest powers available.

*Reaction to Antiseptics.* — It is stated that the ultramicroscopic organisms are not, to any extent, affected by the ordinary antiseptics, and the same is true for toxins in general. On the other hand, enzymes and their activities are very strongly affected by the substances usually made use of as antiseptics, and this is found to be true, with one or two possible exceptions, in the case of mosaic sap. It has been shown that formalin, carbolic acid, chloralhydrate, and even chloroform in excess, will inhibit the activities of the causal agent in mosaic sap, while, on the other hand, such substances as ether, toluol, thymol and chloroform in dilution have little or no effect. While all three classes are to a certain extent affected by antiseptics in general, the enzyme group is most strongly affected, and in the case of the mosaic we find this reaction; also, as has been pointed out, the effect of substances possessing marked surface-active properties is, in the case of mosaic sap, quite analogous to that of these substances on enzymes. It had been hoped to carry on more detailed work on this point, but as yet no opportunity has offered to take up this phase of the matter. Allard<sup>1</sup> has studied the effects of alcohol, ether and other substances on mosaic sap, and an interpretation of his results, with particular reference to the surface-active properties of the substances under consideration by him, parallel the author's findings in the case of enzymes to a marked degree. It is believed that more work of this character might throw considerable light on this matter.

*Activity.* — So far as can be judged from laboratory results the activity of the causal agent in mosaic sap is continuous, and as this holds true not only for organisms but, within limits, for enzymes and toxins as well this property cannot be made use of for differential purposes.

"Koch's Laws" or "Postulates," so called, are followed by all three of the classes under consideration, and the same is true in the case of mosaic disease; the causal agent obeys these laws, and might well be placed in any one of the classes so far as this property is concerned.

The Kitasato filter has been used by some as a means of separation of "ultramicroscopic" organisms from enzymes and toxins, and although the arbitrary use of any one filter as a standard, unless the size of pores, adsorption properties, thickness of walls, etc., are carefully taken into consideration, may be open to question, this procedure has been followed in some instances in animal pathology, and it has been found that the Kitasato filter held back the organisms and that no infection could be obtained from the filtrate. In the case of the mosaic disease, however, we find that apparently, as has been previously indicated in this paper, where large volumes are used, the causal agent passes through the Kitasato filter, and we do get infection from the filtrate.

The disease is infectious, but whether the infection may be indefinitely transferred through several plants with undiminished virulence is open to question. On some varieties of tobacco this does not apparently take

<sup>1</sup> Allard, H. A.: Some properties of the virus of the mosaic disease of tobacco. *Journal Agr. Research*, Vol. VI., No. 17 (July, 1916).

place, but so far as the writer's observations go the virulence of the causal agent is not lessened appreciably. This property is one of the strongest points advanced by those favoring the theory of the presence of a definitely organized parasite as the causal agent of the disease. It is, however, entirely possible that enzymes or similar substances introduced into a plant even in extremely small quantities, are capable of regeneration of a certain kind, and indeed it is held by some that enzymes do *grow* and even reproduce themselves under certain conditions. The difficulties encountered in the study of this phase of enzyme work are very great, however, and it is questionable if such statements can be as yet definitely accepted.

Organisms, even of the ultramicroscopic class, in their reactions would not follow the law of proportionality, but in the case of mosaic sap and its reactions we find, by measuring the relative activities and reactions of the enzymes present that apparently a proportionality of reaction for any one lot of sap does hold. The writer has very often found in the measurement of the activities of the catalase and oxidase particularly that not only a fairly definite relation exists between the various enzymes, but that reaction of any one is dependent on the amount of sap used. Of course, here we are dealing with a mixture, and it may be open to question if the measurement of the enzyme activities is a true measure of the activities of the causal agent.

The whole subject of the differential diagnosis of enzymes, toxins and ultramicroscopic organisms is an extremely difficult one, and no sharply dividing lines can properly be drawn between them. It would appear to the writer that in some cases, at least, it is entirely dependent on the viewpoint and interpretation of the investigator as to the class to which certain diseases should properly be ascribed.

The factors of reproduction and infection, as ordinarily understood, have proved a stumbling block to the acceptance of the idea that there may be other forms of matter aside from organisms capable of reproducing a disease, but there is in reality very little real ground for taking this attitude. In the case of the mosaic disease there are certainly many reactions which will not allow of placing the causal agent in the class of ultramicroscopic organisms. The general distribution of the causal agent in a diseased plant, its exceedingly localized action on the meristematic tissues, this action being apparently confined to the nascent chlorophyll, the non-uniformity of response to apparently favorable conditions during any one season even on one field, and also its individualism as shown by plants growing together (one often diseased and the other not) are to the writer indicative of something of a different character.

It is also possible that in the search after the infinitesimal the fact that a highly organized plant as a whole may react in the same manner as some of the simpler organisms has been overlooked. It is as a rule not the presence of an organism alone which is responsible for the manifestations of disease, but the products of the metabolism of the organism.

If the metabolic processes are changed ever so slightly, due to any stimulus, far-reaching effects may be induced throughout the organism, and this we find to be the case in the mosaic disease, and the writer believes that it is justifiable to look upon the matter in this light, as it is no more hypothetical than the concept of an "ultramicroscopic" parasite, which, if demonstrated (and no amount of concentration or methods of culture have indicated in any way the presence of aggregates or colonies), certainly would become visible if multiplication occurred.

Theoretically is it possible to conceive of an organism, functioning as such, to be made up of so few molecules of protein, fat and carbohydrate that it would be impossible to demonstrate its presence? If so, our ideas of relative size of molecules of protein, etc., must be changed.

#### PREVENTION AND CONTROL.

The question of the prevention and control of mosaic disease is of prime importance to the grower, entirely aside from more technical considerations as to the exact cause or causes of the disease, and it is believed that with reasonable care it is possible for the grower to lessen materially the amount of mosaic in the field.

Many recommendations have been made regarding treatment of diseased plants after they have once contracted the disease, but so far the writer has never observed a plant which, once attacked by the disease, recovered at any subsequent period of its growth. On the other hand, it has never been observed that the disease killed a plant, at least in this region.

It is doubtful, owing to the character of the disease, if it can ever be entirely eliminated on some soils and under certain unfavorable conditions occurring during some seasons. As has been indicated previously there is apparently little or no relation to be found between excess or lack of food materials and the prevalence of the mosaic. It has been in some instances stated that favorable results have been obtained from the use of lime in different forms, but this treatment cannot be recommended for various reasons. Experimentally it has been shown that heavy liming has little or no effect on the disease once a plant has contracted the disease, and even when applied to soils from old beds no consistently favorable results have been obtained (see page 91). Used in the larger quantities it might be inferred from the results that the lime apparently did exert a beneficial action, but to apply lime generally in such amounts would be folly, as it would in many cases bring the soil to a comparatively neutral or alkaline condition, which reaction would favor the development of root rot, caused by the fungus, *Thielavia*, and this, once thoroughly established, in a field or seed bed, is much more injurious to tobacco than is the mosaic disease.

As has been pointed out, the writer, from his observations, is strongly of the opinion that much of the field infection may be traced to the seed

bed, and as a rule those beds which have long been used or carelessly handled are found to be producers of mosaicked seedlings in far larger numbers than are found on new beds or on beds which have been carefully sterilized either by steam or formalin.

It has been found that the soils of old beds do tend to produce more mosaicked plants than do those of new beds, although it may be possible that under field conditions the differences in amount during different seasons may vary. Soils brought into the greenhouse gave the following results:—

TABLE XIV.—*Experiments with Soils from Old and New Beds.*

[Seedlings transplanted in sterilized soil.]

SOIL.	Number of Seedlings transplanted.	Number Diseased Four Weeks after Trans- planting.	Diseased (Per Cent.).
Soil A (old bed), . . . . .	60	45	75.0
Soil 21 (old bed), . . . . .	43	17	40.0
Soil Ia, . . . . .	50	21	40.0
Soil B (new bed), . . . . .	30	3	10.0
Soil C (new bed), . . . . .	49	2	4.0

The soil from the old beds was in very bad condition and had been very carelessly handled, apparently.

A count of mosaicked seedlings left in these old-bed soils six weeks after the transplants was taken, showing, respectively, an infection of A, 43 per cent.; 21, 32 per cent.; Ia, 17 per cent.; B, 6 per cent.; and C, 7+ per cent.

It is evident that some of the seedlings were infected during transplanting, probably by handling diseased seedlings and then healthy ones, thus transmitting the disease. This method of transmission at the time of transplanting is very common, as has been pointed out repeatedly.

It has been shown that much of our infection may originally come from the seed bed as a result of the soil becoming infected for any reason. The use of tobacco stems and tobacco water has also been found by many investigators to cause infection. The amount of infection resulting from watering beds with water extract of diseased stems is, however, problematical, and it is not believed by the writer that this is an important factor in mosaic transmission, especially if the stems are steeped in hot water. The broken, decaying roots of diseased plants left in the beds also carry the causal agent of the disease as do the stems of diseased plants, and freezing has apparently little or no effect on it, so the use of stems on the seed bed should be carefully attended to in order not to apply any from diseased plants. Where stems and tobacco water are applied year

after year without attention to this point the bed usually becomes more seriously infected.

One of the cheapest methods for the control of this disease in the seed bed, where it can be advantageously carried out, is to change the location of the beds to soil on which no tobacco has been grown, and to avoid the use of stems and tobacco water. Occasionally, however, some slight infection will occur even here, but as a rule not to any great extent. If proper attention is paid to watering, ventilation, etc., little trouble of this character is to be expected in new seed beds.

It has been shown in Connecticut and elsewhere that a thorough sterilization of the seed bed by steam at a boiler pressure of from 70 to 90 pounds is also a satisfactory method for the control not only of fungous diseases but weeds also, and the same holds true for the mosaic disease. The writer has seen this tried a number of times with excellent results where the above-mentioned pressures have been used. Some growers, however, seem to be of the opinion that the prime value of steaming is to kill weed seeds, and so use low pressures. While low pressures will kill weed seeds, it is questionable if they will sterilize the soil sufficiently to kill the spores of fungi or render inactive the causal agent of the mosaic, although under laboratory conditions it is rendered inactive at temperatures of about 80°C, equivalent to 176°F. In some of our experiments conducted some years ago it was strongly indicated that improper partial sterilization would not entirely rid the soil of the causal agent of mosaic.

It might be stated here that, in many cases where the growers have reported failure in the control of diseases after steam sterilization, inquiry has usually brought out the fact that too low pressure was used, and as a result thorough sterilization was not obtained. Another source of failure of beds after sterilization with steam, under high pressure, has been that the grower has not paid sufficient attention to watering. This matter should be closely attended to, as a sterilized bed, particularly on light soils, dries out very quickly, and needs much more attention than is usually given a bed under ordinary conditions. If the watering is neglected there is very often a severe checking of the germination of the seed, and in some cases a partial loss of the bed.

Formalin sterilization may also be used, and is quite as satisfactory, especially when used on light soils. On heavy soils it is not quite so convenient to apply, however. Where formalin is used the beds cannot be sown until all the formalin is out of the soil, which usually takes from ten days to two weeks. This very often is too long a delay, particularly where spring sterilization is practiced.

It has been pointed out that the workmen may be a rather important factor in transmitting the disease (page 88), and in cases where at transplanting time diseased seedlings are handled it has been recommended by Clinton<sup>1</sup> that the hands be thoroughly washed in soap and water

<sup>1</sup> G. P. Clinton: Chlorosis of Plants with special reference to Calico of Tobacco. Conn. Agr. Exp. Sta. Rept., 1914, p. 417.

before again handling healthy seedlings. If these precautions are taken, according to Clinton, a considerable amount of mosaic infection will be avoided at the time of planting.

It has been repeatedly shown that care should be exercised during early cultivation not to cut the roots or touch broken or abraded leaves of plants and then subsequently touch other plants, for the disease is very easily transmitted in this way, as the fine hairs or epidermis may be broken and infection occur. The amount of infection due to cultivation is, however, in the writer's opinion, slight, but as much care as is commensurate with efficiency should be exercised by the workmen during cultivation.

The advisability of the removal of diseased plants is open to question, and on the whole it cannot be economically recommended unless the plants can be replaced early in the season. As has been previously pointed out, the disease may be carried from plant to plant when topping, etc., and the subsequent sucker growth will become mosaic. At this time, however, the commercial leaves are of such size that their value will not be materially impaired, but if possible, to prevent a certain amount of infection, only healthy or diseased plants should be topped at any one time. Of course, all suckers developing later, diseased or otherwise, should subsequently be removed from all plants, not only for the sake of the commercial leaves, but to prevent a ragged looking field, giving the appearance of a large amount of mosaic.

It has been very difficult to associate any particular type of soil with general occurrence of mosaic disease, but on the whole, from data gathered at different times, the heavier types of soil in the valley appear to be more generally favorable for the production of mosaic-diseased plants. This cannot be definitely stated, however, as the data are complicated by the fact that in some cases, on both heavy and light soils, the condition of the soil as regards organic matter present enters into the question. The writer has observed that on many heavy soils where comparatively large amounts of organic matter are present during certain seasons, in comparison with similar soils deficient in organic matter, the mosaic is much less. To a certain extent this holds true also for the lighter soils. The exact relation existing between the mosaic disease and these factors is at present not enough studied to warrant definite conclusions, but Sturgis (*loc. cit.*) was of the opinion that clayey soils were favorable to its production. It is a significant fact that many of our tobacco soils are somewhat deficient in organic matter, however. Well-cultivated and consequently well-aerated soils do not apparently produce as many mosaicked plants as those which are not well cultivated.

Another factor which should be carefully attended to is that of the moisture conditions in the bed at the time the plants are pulled. It should not be too moist nor too dry, as in either case the roots are apt to be broken and infection from handling result more certainly than when the plants are removed with a minimum of root injury.



## SUMMARY.

1. The mosaic disease is not caused by fungi or bacteria. It has never been possible to demonstrate the presence of these organisms in the tissue of any part of the plant.

2. The disease is highly infectious, particularly when inoculated into young plants, all subsequent growth exhibiting marked symptoms.

3. The disease is not contagious.

4. Until more is known about the action of the so-called "ultramicroscopic" organisms, the disease cannot be ascribed to an organism of that class, as the character and reactions of the causal agent do not in many respects coincide with reactions of that class of organisms.

5. Many of the reactions of the causal agent are of such a nature as to indicate that it is either an enzyme, an aggregate of enzymes, or the product of enzyme activities.

6. The enzyme activities of diseased plants are greatly altered, far more than is usually the case in plants which are attacked by pathogenic fungi or bacteria.

7. As a result of the writer's experiments, it is believed that the disease is primarily induced by a disturbance in the enzyme activities and their relation to each other, due to abnormal metabolism, and not by any parasite.

8. The pathogenicity of a disease is not necessarily a proof that it is of parasitic origin, as it is conceivable that similar conditions may exist relative to enzyme activities, although the extent of such action is not known at present.

9. On fields where the mosaic disease is prevalent, the primary infection can usually be traced to the seed bed, and many healthy seedlings are infected by the workmen when setting the plants. It is estimated that about 80 per cent. of the infection occurs in this manner.

10. Owing to the nature of the disease the matter of absolute prevention and control is difficult, but with careful attention to details of sterilization of the seed bed, and handling of the plants at time of transplanting, a large percentage of infection may be avoided.



## BULLETIN No. 176.

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### DEPARTMENT OF CHEMISTRY.

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# THE CAUSE OF THE INJURIOUS EFFECT OF SULFATE OF AMMONIA WHEN USED AS A FERTILIZER.<sup>1</sup>

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BY R. W. RUPRECHT AND F. W. MORSE.

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### PART I. — CHEMICAL INVESTIGATIONS.

In a previous report<sup>2</sup> there has been described how the continued use of sulfate of ammonia on the experiment plots called "Field A" caused the removal of lime in the drainage waters in the form of calcium sulfate, and when lime was not present in sufficient quantity there were formed noticeable amounts of aluminium sulfate and iron sulfate, but that no accumulation of free acid could be found.

Since comparatively little material had been published on the formation of salts of aluminium and iron in soils, it was considered advisable to continue the investigations, and as the work progressed it was found that soluble manganese salts were also present in some of the soils to which sulfate of ammonia had been applied.

The present bulletin is a report of our investigations into the relations between sulfate of ammonia and salts of aluminium, iron and manganese, and the quantities of these salts which will injure clover seedlings.

Soils from plots 1, 6, 7 and 8 of Field A were used to determine how freely ammonium sulfate solutions would extract manganese from them. The soils have been fully described in Bulletin No. 165, but for convenience the fertilizers used on these four plots will be described here.

Each plot received dissolved boneblack at the rate of 500 pounds per acre, and muriate of potash 250 pounds per acre. Plot 1 received 300 pounds of nitrate of soda per acre; plots 6 and 8 received 225 pounds of

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<sup>1</sup> The work reported in this bulletin, together with the material published in Buls. Nos. 161 and 165, was submitted by Mr. Ruprecht to the faculty of the graduate school of the Massachusetts Agricultural College in part fulfillment of the requirements for the degree of doctor of philosophy.

<sup>2</sup> Bul. No. 165, "The Effect of Sulfate of Ammonia on Soil."

sulfate of ammonia per acre; and plot 7 received no nitrogenous fertilizer. In 1909, and again in 1913, hydrated lime was applied to one-half of Field A, crosswise of the plots. The total amount in the two dressings was 9,000 pounds per acre.

The ammonium sulfate solutions were used in the manner described in Bulletin No. 165, viz.: 150 grams of air-dry soil were placed in a large flask with 750 cubic centimeters solution and shaken frequently for two hours. The solution was then filtered through paper, which gave a clear filtrate with a yellowish tint.

Manganese was determined by the colorimetric method described by Schreiner and Failyer,<sup>1</sup> in which the manganese salts are oxidized to permanganate by nitric acid and lead peroxide.

The strengths of the solutions were tenth-normal (N/10) and normal (N). The results obtained by the extracts from unlimed soils are tabulated in Table I., together with the amounts of iron obtained from the same soils in our previous work, and reported on page 81 of Bulletin No. 165.

TABLE I. — *Milligrams Manganese Oxide ( $Mn_2O_4$ ) and Iron Oxide ( $Fe_2O_3$ ) obtained from 100 Grams Air-dry Soil by Ammonium Sulfate Solution.*

PLOT.	MANGANESE OXIDE.		IRON OXIDE.	
	N/10 Solution.	N Solution.	N/10 Solution.	N Solution.
1. . . . .	Trace.	.58	.40	.79
6. . . . .	.88	1.52	.46	.51
7. . . . .	Trace.	1.18	.43	.50
8. . . . .	.63	1.45	.89	1.21

The stronger solution removed much more manganese than the weaker, but not in proportion to its strength. The fertilization of plots 6 and 8 with ammonium sulfate evidently produced some manganese compounds that were readily soluble in the solutions, since there was more manganese obtained from those plots than from the other two.

From the limed soils of these four plots there was removed no manganese by N/10 or N solutions, but when stronger solutions of ammonium sulfate were used ( $2\frac{1}{2}$  N and 5 N), traces of manganese were found in the soil extracts. This would appear to be due to the presence of enough ammonium sulfate in the concentrated solutions to overcome the lime and act upon the manganese in the soil.

Since iron had been found by color tests to be generally present in water extracts from the unlimed soils of Field A, while aluminium could rarely

<sup>1</sup> Bul. No. 31, Bureau of Soils, U. S. Dept. Agr., 1906.

be detected by the precipitation test with ammonium hydroxide, it was decided to try larger quantities of soil and larger volumes of water, which would permit subsequent concentration and perhaps yield measurable quantities of these elements by the usual analytical methods.

Eight kilograms of air-dry soil were put in a percolation jar, the tubulure of which was covered with a piece of linen and plugged loosely with glass wool. Enough water was added to saturate the soil, which was then left in the wet condition for two days. Water was then added in portions of 1 liter at a time, each of which ceased dropping from the bottom of the jar before another was added. Eight liters were thus used, and the percolated water was evaporated in a porcelain dish on the water bath until the volume was reduced to 1 liter, which was next filtered through paper and finally through a porcelain filter under pressure, as there was a turbidity which paper would not remove.

The clear soil extract was next heated and made slightly alkaline with ammonium hydroxide. A copious flocculent precipitate formed, which was collected on a filter, washed and then analyzed. When the filtrate was further heated and a few drops of ammonia added, a second precipitate, similar to the first, formed and was also analyzed. The two precipitates differed but little in composition, and the results obtained were combined in Table II.

TABLE II. — *Constituents of Precipitate obtained in Concentrated Soil Extract, expressed as Milligrams in 100 Grams of Soil.*

	Plot 1.	Plot 6.	Plot 8.
Aluminium oxide ( $\text{Al}_2\text{O}_3$ ), . . . . .	.074	.152	.105
Silica ( $\text{Si O}_2$ ), . . . . .	.381	.538	.835
Manganese oxide ( $\text{Mn}_3\text{O}_4$ ), . . . . .	None.	1.596	.362
Calcium oxide ( $\text{Ca O}$ ), . . . . .	1.955	None.	.225

The precipitate was found to contain but a trace of iron, which is not tabulated as such, but is really included in the aluminium oxide. The calcium which separated in the ammonium hydroxide precipitate was apparently in the form of carbonate, as the precipitate from the extract of plot 1 effervesced vigorously when dissolved in hydrochloric acid, as the first step in analysis.

There is a striking difference between the precipitate obtained in the soil extract from plot 1 and those from plots 6 and 8. The protective effect of nitrate of soda on the calcium in the soil is shown in contrast to the depleting influence of ammonium sulfate, with the consequent formation of salts of manganese and aluminium. No effort was made to estimate possible calcium or manganese not precipitated by the successive additions of ammonium hydroxide.

A second series of percolation experiments was tried in which but 1 kilogram of soil was used, and proportionately smaller amounts of water were percolated through it, until the total percolate amounted to 1 liter. The percolate was filtered through porcelain and subsequently yielded no precipitate with ammonium hydroxide.

Iron and manganese were both found and determined by the colorimetric methods. Both limed and unlimed soils from plots 1, 6, 7 and 8 were used in this series. All the extracts yielded colorimetric tests for iron, but only those from the unlimed soils showed any manganese. The results on the unlimed soils are given in Table III.

TABLE III. — *Milligrams Manganese Oxide ( $Mn_2O_3$ ) and Iron Oxide ( $Fe_2O_3$ ) removed in Water from 100 Grams of Unlimed Soil.*

	Plot 1.	Plot 6.	Plot 7.	Plot 8.
Manganese oxide, . . . . .	Trace.	1.49	.49	.47
Iron oxide, . . . . .	.04	.07	.09	.06

The amounts of manganese from the soils of plots 1, 6 and 8 are closely like those obtained in the previous series with 8 kilograms of soil.

The iron obtained is about one-half the amount of aluminium oxide tabulated in the previous series.

There were in the laboratory samples of soil from plots 5 and 6 which were collected four years before, in 1912. Plot 5 had received the same amount of sulfate of ammonia that had been applied to plot 6. Both samples were from the unlimed halves of the plots. One kilogram of each was treated as in the previous experiment. The extracts showed the presence of aluminium and iron, but were most striking in the tests for manganese. Plot 5 yielded 2.36 mg.  $Mn_2O_3$ , and plot 6 yielded 3.18 mg.  $Mn_2O_3$ , from 100 grams of soil. This shows that the formation of salts of aluminium, iron and manganese by ammonium sulfate was as marked four years ago as in 1916.

All these experiments showed that ammonium sulfate persistently formed soluble salts of aluminium, iron and manganese in the soil of Field A.

It was next decided to secure samples of soils from other fields that had received ammonium sulfate as a fertilizer over a considerable period of time. The desired soils were obtained from the agricultural experiment stations of Ohio and Rhode Island by the kindly co-operation of Director Thorne and Director Hartwell.

The soil of the Ohio experiment field is a rather heavy clay loam. The samples were taken from Section C of the continuous five-year rotation experiment described in Circular No. 144 of the Ohio Agricultural Experiment Station. The plots selected for our purpose were Nos. 8 and 24.

Since 1893 each plot had received acid phosphate and muriate of potash, but plot 8 had not received any nitrogenous fertilizer, while plot 24 had been dressed with sulfate of ammonia at the rate of 220 pounds per acre during each five-year period. One-half of each plot had received ground limestone annually at the rate of 2 tons per acre since 1908, while the other half had received none during that period.

The plots were seeded with clover at the time the soil samples were taken in the fall of 1915.

In a letter regarding the samples, Director Thorne said:—

For several years there has been practically no clover on the unlimed ammonium sulfate plots in our work. There are occasionally a few scattering plants, but probably not 20 plants on the twentieth-acre plot. . . . When ammonium sulfate is neutralized with lime we get a luxuriant growth. . . . There are usually at the beginning of the season as many clover plants on the unlimed as on the limed land, but they do not get much beyond the nutriment furnished by the seed, and by harvest have disappeared.

The soil of the Rhode Island experiment field is a sandy loam. The samples for our use were taken from the permanent plots numbered 23, 25 and 29, which have been repeatedly described in the annual reports of the Rhode Island Agricultural Experiment Station.

All three plots have received acid phosphate and muriate of potash since 1893. Plots 23 and 25 have been supplied with nitrogen in sulfate of ammonia, while plot 29 has had nitrate of soda. Plots 25 and 29 have at irregular intervals received applications of lime, and in 1915 all three plots received a dressing of it, but in different amounts. Plot 23 received the equivalent of 500 pounds calcium oxide per acre, plot 25 received 1,500 pounds, and plot 29 received 1,000 pounds. This application of 500 pounds per acre on plot 23 was the first in its history, and was made, as Director Hartwell stated, “. . . because it was becoming so very unsuitable for crop growth.”

The soils were prepared for investigation by drying them at a moderate temperature, and then sifting them through a coarse screen with seven meshes to the linear inch, which is the same treatment that was used with the soils from Field A.

The samples from Rhode Island were used in percolation experiments with quantities of 1 kilogram of soil and 1 liter of percolated water.

The clay of the Ohio soils rendered this method impracticable because the water percolated very slowly. The Ohio samples were accordingly put in stoppered bottles, with twice as much water as there was soil by weight, and shaken continuously for two hours in a machine. The solutions were first filtered through paper and finally through porcelain filters.

Aluminium, iron and manganese were tested for, and when present in measurable quantities their amounts were determined.

Aluminium could not be obtained in appreciable quantity from any but the soil from plot 23 of the Rhode Island field. No manganese was

found in the extracts from any Rhode Island sample, but was obtained from all the Ohio samples. Iron was extracted from all but the more heavily limed soils.

TABLE IV. — *Milligrams of Aluminium Oxide ( $Al_2O_3$ ), Iron Oxide ( $Fe_2O_3$ ), and Manganese Oxide ( $Mn_2O_4$ ) removed in Water from 100 Grams of Soil.*

[Soils representing Ohio and Rhode Island experiments with ammonium sulfate.]

	Aluminium Oxide.	Iron Oxide.	Manganese Oxide.
Ohio plot 8, limed, . . . . .	None.	Trace.	Trace.
Ohio plot 8, unlimed, . . . . .	None.	.05	.16
Ohio plot 24, limed, . . . . .	None.	None.	.03
Ohio plot 24, unlimed, . . . . .	None.	.03	.64
Rhode Island plot 23, . . . . .	3	.27	None.
Rhode Island plot 25, . . . . .	None.	Trace.	None.
Rhode Island plot 29, . . . . .	None.	None.	None.

The Ohio soil which had received sulfate of ammonia (plot 24) without lime gave a striking reaction for soluble manganese salts similar to our own soils; but in the soils from Rhode Island the sulfate of ammonia seemed to exert its influence on aluminium and iron compounds (plot 23).

At a later period samples of soil were received from Prof. F. D. Gardner of Pennsylvania State College, which were taken from different plots on the permanent experiment field at that institution. The soil of the field is a clay loam. The samples were taken from plots 31, 32 and 36.

Plots 31 and 32 had received equal amounts of dissolved boneblack and muriate of potash. Plot 31 had sulfate of ammonia applied at the rate of 240 pounds per acre every two years, while plot 32 received 360 pounds per acre in the same period. Plot 36 received no fertilizer. This treatment had been in vogue since 1885.

One kilogram of air-dry soil was treated with water by the percolation method.

Plot 32 with the heavier application of ammonium sulfate yielded strikingly more iron and a little more manganese than plot 31.

The unfertilized soil, plot 36, yielded the most iron, but a negligible amount of manganese.



TABLE V.—*Milligrams of Iron Oxide ( $Fe_2O_3$ ) and Manganese Oxide ( $Mn_2O_4$ ) removed in Water from 100 Grams of Soil.*

[Soils representing Pennsylvania experiments with sulfate of ammonia.]

	Plot 31.	Plot 32.	Plot 33.
Iron oxide, . . . . .	.28	.58	.82
Manganese oxide, . . . . .	.13	.15	.01

The results of the chemical investigation of the effect of sulfate of ammonia as a fertilizer in constant use on soils of four different experiment fields show the accompaniment of soluble salts of either aluminium, iron or manganese, or all three together, in the absence of a base like lime. In the presence of calcium carbonate, water has removed no observable amounts of aluminium or manganese salts, and bare traces of iron salts, indicating that lime either reacts with the ammonium salt promptly, or subsequently breaks up the salts of aluminium and manganese, and also iron salts, almost completely.

## PART II. — WATER CULTURES.

Our investigation of the effects of sulfate of ammonia on the soils of Field A included in its progress several series of water cultures in which seedlings of rye, barley and clover were used to study the possibilities of poisonous effects from the presence of soluble substances in the soils. In the earliest series there were used water extracts made from soils of plots 1, 6, 7 and 8 for the purpose of learning whether the injurious effect of ammonium sulfate applied to the soil would appear in the solution obtained from the soil.

The soil extracts were prepared in sufficient quantity by mixing soil and water in the proportion of 1 part by weight of soil to 2 parts of water, shaking frequently during a period of two hours, and then allowing the liquid to clear by settling. The water extract was then carefully decanted from the soil. A part of this extract was filtered through porcelain, under pressure, to see whether the poisonous substances, if present in the extract, were colloidal in their nature.

Dises of paraffine, reinforced by wire gauze and punctured with numerous holes, were arranged by means of suitable corks to float on a basin of water flush with the surface. On these discs the seeds were moistened sufficiently to germinate, and their radicles then penetrated through the holes into the water below. The plan was essentially that described in Bulletin No. 70, Bureau of Soils.

As soon as the seedlings were large enough for the purpose, selected ones were transferred to wide-mouthed bottles, which contained the soil extracts. Each bottle contained 250 cubic centimeters, and 4 seedlings

were supported in each one through notches cut in the cork stopper. The different series were grouped as follows: —

PLOT 1.

*Rye Seedlings.*

Unlined soil, unfiltered extract.  
Unlined soil, filtered extract.  
Limed soil, unfiltered extract.  
Limed soil, filtered extract.

*Clover Seedlings.*

Unlined soil, unfiltered extract.  
Unlined soil, filtered extract.  
Limed soil, unfiltered extract.  
Limed soil, filtered extract.

The same arrangement was maintained for the soils of plots 6, 7 and 8, and each extract was tested in three different bottles with a total of 12 seedlings. The cultures were maintained for four weeks, at the end of which the seedlings had begun to wilt.

Differences in the seedlings were noted by the end of the first week. Those growing in the extracts from the limed soils were noticeably better as a whole than those in extracts from unlined soils. Rye seedlings in the unlined extracts had reddish stems and grew less rapidly. Roots of the clover seedlings in unlined extracts began to appear stunted; especially so in the unlined extracts from plots 6 and 8. When the experiment was discontinued the best seedlings had developed in the extracts from the limed soils of plots 6 and 8, while the poorest plants were in the extracts from the unlined soils of the same two plots. The roots of the clover in these two extracts were short and thick and lacked branches. Filtered extracts produced the same results as unfiltered ones.

A lot of barley seedlings was next used in the unfiltered soil extracts. At the end of the first week the roots in the unlined extract from plot 6 began to look stunted. By the end of two weeks the seedlings in all the unlined extracts showed a tendency to wilt and the tips of the leaves turned white. At the end of the fourth week, when the experiment was stopped, the seedlings in the extracts from the limed soils were uniformly superior to those in the extracts from the unlined. The poorest seedlings were in the extract from the unlined soil of plot 6.

The strikingly inferior growth of the different kinds of seedlings in the extracts from the unlined soils of plots 6 and 8, which had been dressed with ammonium sulfate, suggested that the poisonous effect might be due to sulfates of aluminium, iron or manganese, which were known to occur in extracts from those soils.

More culture experiments were accordingly tried from time to time, in which standard nutrient solutions were used instead of soil extracts. Vari-

ous proportions of ferrous sulfate were added in one series, aluminium sulfate was used in a second series and manganous sulfate in a third.

The standard nutrient solution was prepared in two parts: (a) 20.5 grams manganesium sulfate in 350 cubic centimeters of water; and (b) 40 grams calcium nitrate, 10 grams potassium nitrate, 20.56 grams disodium phosphate in 350 cubic centimeters of water. From each of the solutions (a) and (b) were taken 100 cubic centimeters and added to 9,800 cubic centimeters of water, together with a few drops of ferric chloride solution. This diluted nutrient solution was used in the culture bottles.

Seedlings of red clover were used in all these experiments with nutrient solutions, because clover had shown the greatest susceptibility to the soil influences on Field A.

The experiments with sulfates of aluminium and iron have been fully described in Bulletin No. 161 of this station, and only a summary of the results is given here.

Effects of the aluminium and iron salts began to show by the end of the first week, in stunted, thickened roots, followed in a few days by a smaller growth of leaves, when compared with seedlings in the check nutrient solutions. Cultures with 43 parts of aluminium in a million, or with only 44 parts of iron, produced these effects, while in the higher concentrations employed the roots were killed.<sup>1</sup>

Calcium hydrate and calcium carbonate added to the bottles containing aluminium or iron neutralized their injurious effects in the lower concentrations, but were ineffective with high concentrations. Calcium sulfate was entirely ineffective as an antidote.

The poisonous effects of the salts appeared to be exerted upon the tips or growing parts of the roots. The rootlets died leaving a thick, stubby taproot. Microscopic examinations of the roots by Dr. G. H. Chapman showed the cells in the growing parts to be either killed or arrested in their development.

Photographs of the clover seedlings which were published in Bulletin No. 161 are reproduced here to show the characteristic effects of the poisonous sulfates of aluminium and iron.

Culture experiments in which manganous sulfate was added to the nutrient solutions in graduated quantities were begun after it had been demonstrated that ammonium sulfate fertilization was accompanied by soluble manganese salts in the soils to which no lime had been added.

A solution of manganous sulfate,  $\text{MnSO}_4 \cdot 4 \text{H}_2\text{O}$ , was prepared of  $\frac{1}{10}$  molecular concentration, and measured amounts were made up to 250 cubic centimeters with the nutrient solution. Certain bottles received fine calcium carbonate and others calcium sulfate, so that the solutions in those bottles were approximately saturated with the calcium salt.

The scheme of the series is outlined below.

<sup>1</sup> In preparing this bulletin it has been noted that in Bul. No. 161, by an unfortunate error in the decimal point, all figures relating to parts per million of iron in the nutrient solutions are only one-tenth as large as they should be. This error caused iron to appear much more toxic than aluminium, as compared in the tables of that bulletin.

- No. 1. Standard nutrient solution.
- No. 2. With calcium carbonate.
- No. 3. With calcium sulfate.
- No. 4. With 40 parts manganese per million of solution.
- No. 5. With 40 parts manganese and calcium carbonate.
- No. 6. With 40 parts manganese and calcium sulfate.
- No. 7. With 100 parts manganese per million of solution.
- No. 8. With 100 parts manganese and calcium carbonate.
- No. 9. With 100 parts manganese and calcium sulfate.
- No. 10. With 200 parts manganese per million of solution.
- No. 11. With 200 parts manganese and calcium carbonate.
- No. 12. With 200 parts manganese and calcium sulfate.
- No. 13. With 300 parts manganese per million of solution.
- No. 14. With 300 parts manganese and calcium carbonate.
- No. 15. With 300 parts manganese and calcium sulfate.

The experiment was conducted outdoors in the pot yard instead of in the greenhouse, the seedlings being put under cover at night and during inclement weather. The experiment was continued four weeks.

The effect of the manganese was noticed after the first week. The seedlings with manganese did not grow as fast as the checks, and also began to show chlorosis of the leaves. The roots did not have a stunted appearance as was noticed when iron and aluminium salts were used, but seemed to be simply underdeveloped. Neither the presence of calcium carbonate nor calcium sulfate had any beneficial effect. In some cases the calcium carbonate seemed to aggravate the toxicity rather than alleviate it. When the experiment was discontinued the tops in the most concentrated manganese solutions had died and those in the most dilute had apparently lost all their chlorophyl.

The tops and roots of the plants were dried and manganese determinations were made on them. The table shows the amounts of manganese found in 1 gram of oven-dried samples.

TABLE VI. — *Milligrams of Manganese Oxide ( $Mn_2O_4$ ) in 1 Gram of Clover Plants.*

	Tops.	Roots.
Standard, . . . . .	None.	None.
40 ppm Mn, . . . . .	2.01	17.94
100 ppm Mn, . . . . .	4.56	58.80
200 ppm Mn, . . . . .	5.02	83.90
300 ppm Mn, . . . . .	4.41	75.31

The results show that manganese is taken up by the plants in considerable amounts and is carried into the tops. Concentrations above 100 parts of manganese per million of solution have little effect in increasing

the amount taken up by the plant. While some manganese is carried into the tops, most of it remains in the roots.

In order to determine whether calcium carbonate or sulfate had any beneficial action in more dilute solutions of manganese a second experiment was undertaken. In this series 10 parts and 20 parts of manganese in a million parts of nutrient solution were, respectively, compared with the standard and with equal amounts of manganese supplemented by calcium carbonate and by calcium sulfate.

At the end of three weeks all the seedlings except those in the standard solution showed chlorosis by the light green or yellowish color of the leaves. The more dilute manganese still had a detrimental effect on the clover plants, but not so marked as in the previous experiments with higher concentrations. Neither of the calcium compounds exerted any beneficial effects, but as in the first experiment seemed, if anything, to increase the injury.

A third series of cultures was conducted during the winter in the greenhouse, and concentrations of from 10 parts to 40 parts of manganese per million of nutrient solution were again tried with and without calcium carbonate added to the solution. Much cloudy weather caused an inferior growth of the clover plants, but the experiment was continued four weeks, and at the end there was the same chlorosis of the leaves when manganese was present. Again, calcium carbonate failed to prevent the chlorosis in the presence of manganese, and instead apparently increased it.

Masoni,<sup>1</sup> Pugliese<sup>2</sup> and Aso<sup>3</sup> have found that iron salts seem to counteract the toxicity of manganese. In order to confirm their conclusions one series of experiments was undertaken using a combination of these two salts, another series using manganese plus aluminium salt, and still another series using iron and aluminium together.

To the standard nutrient solution were added 20 parts of manganese and 2 different quantities of aluminium, 21.6 parts and 43 parts, respectively, per million of solution, with and without calcium carbonate. A similar series was prepared containing 22 and 44 parts of iron per million, respectively.

All the solutions containing iron produced seedlings with darker color than the rest. The roots in the solutions containing aluminium or iron became stunted in appearance whether calcium carbonate was present or not. Manganese and aluminium or iron had no apparent antagonistic effects when present together in a nutrient solution.

This toxicity with calcium carbonate is unlike the results reported by McCool,<sup>4</sup> who found that calcium chloride would counteract the toxicity of manganese to a marked extent. This may be due to the difference in the solutions and seedlings used, as he used manganese chloride, calcium chloride and Canada field peas.

<sup>1</sup> Staz. Sper. Agr. Ital. 44 (1911), p. 85; Abs. E. S. R. 26.

<sup>2</sup> Atti R Ist Incoragg. Napoli 6 ser. 65 (1913), p. 289; Abs. Chem. Abs. 9, p. 641.

<sup>3</sup> Bul. Agr. College, Tokyo, V. p. 177.

<sup>4</sup> Cornell Agr. Exp. Sta. Memoir No. 2 (1913).

Having found that manganese is carried up into the tops of the plants the following experiments were tried to determine if there was an increase in the amount of manganese in the tops of clover grown on plots where the poor vegetation was thought to be due to manganese.

The first crop of clover analyzed was the same as that reported in Bulletin No. 161. The tops only were analyzed, and the results were based on dry matter.

TABLE VII. — *Milligram of Manganese Oxide ( $Mn_2O_3$ ) in 1 Gram of Clover.*

Plot.	Fertilizer.	Limed Soil.	Unlimed Soil.
1, . . . . .	Nitrate of soda, . . . . .	Trace.	.076
5, . . . . .	Sulfate of ammonia, . . . . .	.054	.193
6, . . . . .	Sulfate of ammonia, . . . . .	.054	.193
7, . . . . .	None, . . . . .	.031	.114
8, . . . . .	Sulfate of ammonia, . . . . .	Trace.	.171

The clover from the limed portions of the plots shows very little difference between the different plots. The plants from the unlimed portions show a marked increase of manganese in those plots receiving sulfate of ammonia.

In the spring of 1915 samples of clover, grass, clover roots, and grass roots were taken from the limed and unlimed portions of plot 5.<sup>1</sup> From the unlimed end two samples were taken, one of normal looking plants and another of poor plants. The plants were brought into the laboratory and the roots carefully washed free of soil, especial care being taken not to break many of the finer roots. The tops were then cut from the roots, and the clover separated from the grass, the same being done with the roots. They were then dried at 75 degrees and ground. The tops were then analyzed for iron, manganese and silica. The roots were only analyzed for manganese as it is almost impossible to wash them entirely free from soil which would invalidate the results for iron and silica.

<sup>1</sup> Plot 5 is fertilized as follows:  $(NH_4)_2SO_4$ , dissolved boneblack, low-grade sulfate of potash.

TABLE VIII. — *Composition of Clover and Grass Tops and Roots, in Milligrams per 1 Gram of Dry Sample.*

	Iron Oxide $\text{Fe}_2\text{O}_3$ .	Manganese Oxide $\text{Mn}_2\text{O}_4$ .	Silica $\text{SiO}_2$ .
Plot 5, limed clover tops, . . . . .	.63	Faint trace.	1.72
Plot 5, limed grass, . . . . .	—	.053	19.25
Plot 5, unlimed good clover, . . . . .	1.14	Trace.	4.82
Plot 5, unlimed good grass, . . . . .	1.91	.158	26.64
Plot 5, unlimed poor clover, . . . . .	1.34	.096	5.36
Plot 5, unlimed poor grass, . . . . .	2.97	.272	57.35
Plot 5, limed clover roots, . . . . .	—	Trace.	—
Plot 5, limed grass roots, . . . . .	—	.138	—
Plot 5, unlimed good clover roots, . . . . .	—	.091	—
Plot 5, unlimed good grass roots, . . . . .	—	.218	—
Plot 5, unlimed poor clover and grass roots, . . . . .	—	.245	—

A study of the table shows that the manganese is taken up to a greater extent by the poor plants, both clover and grass, than by the good plants. The grass seems to be more tolerant than the clover, much more being taken up than by the clover. The results would also seem to indicate that the manganese was not evenly distributed throughout the plot, but was more concentrated in spots. As it was rather difficult to find normal clover on the plot it might be said that the spots of better plants were the places of smaller amounts of manganese. A somewhat similar condition has been found by Guthrie and Cohen<sup>1</sup> on a golf green.

The variations in the iron content of the good and poor plants are so small as to come within the limit of experimental error. The increased amount of silica in the poor plants is probably due to their more mature state.

As the foregoing experiments with manganese salts in nutrient solutions had shown that calcium carbonate did not counteract the toxicity of the manganese, while in the field an application of lime to soil supposedly infertile because of the presence of manganese salts corrected the toxicity, pot cultures were started to determine whether calcium carbonate in the soil could counteract the toxicity of manganese.

The soil used was from the unlimed end of plot 7 and the unlimed end of plot 6. As the soil from the unlimed end of plot 6 already contained a large amount of soluble manganese it was first extracted by shaking it for two hours on a mechanical shaker with a volume of water twice that of the soil. The soil was then air-dried and passed through the large sieve (7 holes to the linear inch).

<sup>1</sup> Agr. Gaz. New South Wales, 21 (1910).

Earthenware pots 6 inches in diameter and 5 inches deep were used. Each pot was filled with 2 kilos of the air-dried soil. The lime was applied to the surface and thoroughly worked in. The manganese sulfate was applied in solution. The soil was kept at a 25 per cent. moisture content. The clover seed was first soaked for eight hours in a solution of calcium hypochloride, and then seeded on the surface of the soil and pressed into contact with it. The soil was then covered with a half-inch layer of washed quartz and sand to act as a mulch. The treatment employed is shown in the table, there being two pots in each treatment.

*The Series of Pot Cultures.*

Pot.	PLOTS.	Soil Treatment.
1	Plot 6, . . .	None.
2	Plot 6, . . .	2 tons calcium carbonate per acre.
3	Plot 6, . . .	Extracted with water.
4	Plot 6, . . .	Extracted, and 2 tons calcium carbonate per acre.
5	Plot 6, . . .	Extracted, and 80 pounds manganese sulfate per acre.
6	Plot 6, . . .	Extracted, and 2 tons calcium carbonate and 80 pounds manganese sulfate per acre.
7	Plot 7, . . .	None.
8	Plot 7, . . .	2 tons calcium carbonate per acre.
9	Plot 7, . . .	80 pounds manganese sulfate per acre.
10	Plot 7, . . .	2 tons calcium carbonate and 80 pounds manganese sulfate per acre.
11	Plot 7, . . .	100 pounds manganese sulfate per acre.
12	Plot 7, . . .	2 tons calcium carbonate and 100 pounds manganese sulfate per acre.
13	Plot 7, . . .	150 pounds manganese sulfate per acre.
14	Plot 7, . . .	2 tons calcium carbonate and 150 pounds manganese sulfate per acre.

The seeds were planted on March 7 and 8, and began to show above the sand on the 9th, and most of them had sprouted by the 15th, when all the pots were watered for the first time. The plants came up rather unevenly, and some replanting was necessary. The replanting was done with seedlings sprouted on paraffine plates. On April 3 all the pots were thinned to 25 plants. The poorest pots at this time were Nos. 3 and 5, the extracted soil with and without the addition of manganese. All of the pots treated with manganese sulfate without lime were poorer than those receiving lime. On April 24 the above differences were even more striking. The plants on No. 5 had practically all died, while on No. 6, where calcium carbonate had been added, they made a small growth. All of the plants on the extracted soil were poorer than those on the other pots. The extraction had probably removed most of the soluble nutrients.

The clover was weighed in both the green and dry states, with the



results given in Table IX. The crops were subsequently analyzed for total nitrogen, iron oxide, silica and manganese, the results of which are shown in Table X.

TABLE IX. — *Grams of Clover obtained from Pot Cultures.*

Pot.	TREATMENT.	Green Weight.	Dry Weight.
1	None, . . . . .	8.15	1.20
2	Calcium carbonate, . . . . .	22.55	3.55
3	Extracted with water, . . . . .	7.00	1.05
4	Extracted, and calcium carbonate, . . . . .	11.03	1.60
5	Extracted, and manganese sulfate, . . . . .	5.88	.70
6	Extracted, and calcium and manganese, . . . . .	17.93	2.50
7	None, . . . . .	30.00	4.10
8	Calcium carbonate, . . . . .	32.98	4.65
9	Manganese sulfate (80 pounds), . . . . .	25.78	3.30
10	Calcium carbonate and manganese sulfate, . . . . .	35.23	4.60
11	Manganese sulfate (100 pounds), . . . . .	25.58	3.00
12	Calcium carbonate and manganese sulfate, . . . . .	34.78	4.80
13	Manganese sulfate (150 pounds), . . . . .	19.80	2.40
14	Calcium carbonate and manganese sulfate, . . . . .	34.00	4.95

The soil from plot 6 was noticeably inferior in productivity to that from plot 7, when used in the pots as well as in the field. This is shown by comparing pot 1 with pot 7 and pot 2 with pot 8.

Extracting the soil with water diminished the crop, as shown in pots 3 and 4, indicating that soluble plant food was removed by the water, whether toxins were removed or not.

The addition of manganese sulfate to the soil produced a marked depression in yield on both soils when unaccompanied by calcium carbonate, while the employment of the calcium with the manganese resulted in each instance in an increase of crop beyond that produced by the calcium carbonate alone. These results are in accord with field experiments lately reported by Skinner and Reid.<sup>1</sup>

Chemical analysis of the clover was confined to the crops from the soil of plot 7. Manganese was found to increase in the clover tops nearly in proportion to the quantities added to the soil. The presence of calcium carbonate in the soil did not prevent the absorption of the manganese to a marked extent; therefore it would seem to have been an antidote for the poisonous effect of the manganese within the plant.

The consistent increase of the percentage of nitrogen in the crops

<sup>1</sup> "Action of Manganese under Acid and Neutral Soil Conditions," Bul. No. 441, U. S. Dept. Agr., 1916.

treated with carbonate of lime is striking, and has been noted before in our field work, and reported in Bulletin No. 161.

There is a singular discordance between the ill results obtained with manganese sulfate and calcium carbonate used together in water cultures and the good effects produced by their joint action in experiments with soil cultures. It is possible that in solutions the greater solubility of manganese sulfate permitted its rapid absorption by the roots in comparison with the intake of the less soluble calcium carbonate, and injurious results were produced in advance of any possible antidotal effect of the calcium.

TABLE X. — *Percentage Composition of Dry Clover from Pot Cultures.*

Pot.	TREATMENT.	Nitrogen.	Silica.	Iron Oxide.	Manganese, Parts in 1,000,000.
7	None, . . . . .	3.04	1.03	.14	Trace.
8	Calcium carbonate, . . . . .	3.25	1.24	.16	Trace.
9	Manganese sulfate (80 pounds), . . . . .	2.88	.71	.17	.345
10	Calcium and manganese, . . . . .	3.73	1.74	.24	.345
11	Manganese sulfate (100 pounds), . . . . .	3.28	1.00	.20	.640
12	Calcium and manganese, . . . . .	3.71	2.39	.29	.599
13	Manganese sulfate (150 pounds), . . . . .	3.15	.88	.19	1.157
14	Calcium and manganese, . . . . .	3.51	2.38	.26	.893

The roots were carefully washed free of soil, dried and analyzed, but the quantities were very small and determinations could not be made in duplicate in most instances; therefore the figures have not been included here.

#### CONCLUSIONS.

The positive presence of soluble salts of iron, aluminium and manganese in soils which have been repeatedly dressed with ammonium sulfate without adding lime; the formation of one or more of these salts in soils that were extracted with solutions of ammonium sulfate; and the positively injurious action of manganese sulfate, iron sulfate and aluminium sulfate on seedling plants in water cultures and pot cultures when taken together form a chain of facts which clearly indicates that the injurious effects of sulfate of ammonia when used freely without the accompaniment of lime are due to the formation of these soluble salts in the soils of the fields so dressed.

# BULLETIN No. 177.

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## DEPARTMENT OF ENTOMOLOGY.

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### POTATO PLANT LICE AND THEIR CONTROL.

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BY W. S. REGAN.

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#### ECONOMIC IMPORTANCE OF THE PEST.

Potato plants among other crops have suffered severely from the attacks of plant lice during the present summer. The extent of injury has varied considerably according to the infestation. Some potato patches with a mild infestation have shown little injury, and the loss in yield from this source will be negligible. In other fields, judging from the extent to which the tops have been killed, the crop will suffer a loss of from 10 to 50 per cent., and in some instances the destruction has been so complete that it will hardly pay to harvest the crop.

The potato plant louse (*Macrosiphum solanifolii* Ashm.) is not a new insect to this section, but conditions appear to have been ideal during the spring and early summer for its multiplication to such numbers as to cause devastation in many places where no measures were taken to check it. Nor has injury by this pest been exceptional in Massachusetts this season. Reports from Connecticut, New York, New Jersey, Maryland, Virginia and Ohio indicate that the potato crop of these States has suffered equally as much; and in some of these States, in addition to killing the potato plants in many localities, these lice were becoming dangerously abundant on tomatoes. The potato crop of Maine and Canada has also been severely curtailed during some years in the past due to these pests.

In Massachusetts injury to potato plants by plant lice became evident during the second week of July, and rapidly increased in severity until the latter part of the month and early August, when no progressive injury could be noticed, and an examination of previously badly infested fields showed these insects present only in very small numbers, and certainly not numerous enough to cause further material injury this season.

This indicates a period of about three to four weeks' time when the plant lice are dangerously prevalent upon potato plants, and reports from other sections, as well as the past history of outbreaks of this pest, indicate that this is about the length of time, dating from their first ap-

pearance in injurious numbers, when damage by these insects need be feared. During this brief period potato fields showed injury varying from little to the complete destruction of the plants. Some patches were completely free from infestation, while others near by, apparently no more attractive, were badly injured or destroyed before insecticidal treatment could be applied.

The gradual disappearance of the plant lice from the potato plants, usually about a month after infestation becomes evident, has, in many cases, been the salvation of the crop. This disappearance is due mainly to natural controlling factors, such as parasitic and predatory enemies, weather conditions and disease, all of which contribute to the destruction of myriads of these insects, and to a natural migration of the plant lice from potato plants to other host plants during the latter part of July and August. These factors will be discussed at greater length later.

#### DESCRIPTION OF POTATO PLANT LICE.

Potato lice are yellowish or greenish in color, with an occasional pink form. Some are furnished with wings and can fly readily, while others are wingless and have to depend upon crawling for getting about. When full grown these insects are no larger than a pin head, and because of their color and small size, and the fact that they occur for the most part upon the underside of the leaves, plants may be badly infested and considerable injury result before their presence is noticed.

#### MANNER OF FEEDING AND NATURE OF INJURY.

Plant lice are sucking insects and obtain their food by inserting a bristle-like beak into the host plant, from which the juices are extracted. Thus all feeding is done beneath the surface and within the tissues of the plant. On plants badly attacked the leaves begin to turn yellow, curl up, gradually turn brown and die. Under conditions favoring their growth, an attack by plant lice of a week or two will suffice to kill a large portion of the top of a potato plant, and the development of the tubers must necessarily be affected on plants thus injured. When a leaf or stem becomes too dry to afford suitable feeding ground the plant lice crawl to a fresh leaf, or migrate to other plants and continue their injury.

Where plant lice are abundant enough to cause apprehension, the underside of the leaves, stems and blossom stalks will be covered with these tiny creatures, and the plants become covered with honey dew, a sticky substance excreted by these insects. This honey dew is often attacked by a black fungus, which, together with the molted skins adhering to the sticky surface, gives the plants an unhealthy appearance and undoubtedly interferes with proper functioning.

In spite of its minuteness, the beak of the plant louse makes a wound which furnishes a suitable entrance for disease, and even if the infestation with plant lice is insufficient to injure the plants, the infection with disease thus caused may entirely ruin the crop.

## LIFE CYCLE OF THE POTATO LOUSE.

Numerous observations have been made on the life cycle and habits of the potato louse (Bulletin No. 147, Maine Agricultural Experiment Station), but many important details are yet to be learned. Infestation of potato plants during the late spring and early summer is accomplished by a migration of the plant lice, either by flight or by crawling from neighboring vegetation. These new arrivals are all females, and begin at once to feed upon the sap of the plants. These females lay no eggs, but in a short time produce living offspring, which are the first of a long series of females, and these likewise in the course of eight to ten days produce living young. Plant lice are prolific breeders, a single female often producing as many as 20 young per day. It is, therefore, not astonishing that they should multiply so rapidly and cause such devastation in a comparatively short time. No males or egg-laying females ever occur upon potato plants. The first few generations may be wingless, or at any time winged individuals may appear and fly away to seek fresh plants for their own feeding and for their progeny, thus causing a more or less even infestation of potato fields.

After spending a few weeks or months upon potato plants, winged individuals called "fall migrants" appear and leave the potato plants for winter hosts, — plants of the same kind as those from which the spring migration took place to the potatoes. As previously stated, the migration to the winter hosts here in Massachusetts takes place probably to some extent during the latter part of July, but mainly during August, the exact time, however, varying according to seasonal fluctuations of temperature and moisture, and the condition of the potato plants. The early drying out or dying of the potato tops will, no doubt, hasten the appearance of "fall migrants," regardless of whether the drying out is due to injury by the plant lice or to other factors.

Observations by Miss Edith Patch, State Entomologist of Maine, seem to indicate that buckwheat and shepherd's purse are among the winter hosts sought by these insects. The migration to the winter host plants is followed by the production of winged males and wingless, egg-laying females. These females lay glistening brownish black eggs upon the leaves and stalks, and in this stage the winter is passed.

## CONTROL MEASURES.

*Practical Considerations and Fundamentals of Control.*

Under the topic "Manner of Feeding and Nature of Injury," discussed on an earlier page, it was pointed out that plant lice obtain their food by piercing the host plant and sucking the juices from within, no feeding being done on the outer surface. Therefore any poison, such as arsenate of lead or Paris green, which is sprayed over the foliage and must be eaten in order to be effective, would be absolutely useless against plant

lice, since these insects pierce beneath the poison before feeding is begun. Accordingly, a contact insecticide, a material which kills by contact with the body, is required to deal effectively with these sucking insects, and satisfactory results with an insecticide of this nature can be expected only when application is absolutely thorough. *Each insect must be hit by the spray* in order to be killed. Careless work will merely lead to a waste of material, time and energy and to a continuation of the infestation. Such carelessness, frequently due to ignorance of the essentials of application rather than intent, is often the source of complaint that material recommended for the control of plant lice is ineffective. Almost invariably unsatisfactory results with standard contact insecticides are attributable to improper application. Since potato lice confine their feeding almost wholly to the underside of the leaves, care must be taken to direct the spray upward so that the underside of each leaf will be well covered.

To apply such a spray before the infestation reaches the distinctly dangerous stage, while it might kill many of the scattered plant lice, might, on the other hand, be merely a waste of energy, for the amount of injury which the plant lice are going to inflict is purely problematical, so many elements of uncertainty enter in. For instance, weather conditions play an important part in the welfare of the plant lice. Heavy rains wash these delicate insects from the plants, and cold weather retards their increase. Warm, damp weather is favorable to a parasitic fungous disease which may destroy the plant lice over large areas. Parasitic and predatory enemies, when conditions are favorable, often destroy such numbers of the plant lice, even after considerable injury to the plants is evident, that control measures are superfluous. Then, too, the natural migration of the plant lice from potato plants to the winter hosts is an element of some uncertainty. The greater amount of injury may be completed and the plant lice soon be ready to leave the potato plants for the winter hosts before injury to the vines is extensive enough to become particularly noticeable. At this time, if the fact were known, it would hardly appeal to the average grower as an economical proposition to institute control measures.

All of these factors combine to make the matter of the desirability or necessity of artificial control measures for potato plant lice often a difficult one to determine. Furthermore, it has been the observation of the writer that in many cases where control measures have been carried out, particularly where improper application made several sprayings necessary, more actual injury was done the plants by the handling and trampling incidental to such work with a contact insecticide than, it is probable in most cases, the plant lice would have inflicted had the infestation been allowed to run its course.

One application with the proper material, properly applied to the underside of the foliage, when the infestation is severe enough to cause evident wilting of the leaves, can in most cases be made economically and to advantage, especially if injury is noticeable before the early part of

August, when the infestation is more likely to be progressive than otherwise. This is especially the case with the average garden potato patch. Over larger areas the practicability of applying treatment must be determined by the severity of the infestation, its seasonal importance, — that is, whether it is liable to be progressive or is past the dangerous stage, — accessibility, available apparatus, etc.

Reference has already been made to the fact that the winter is passed in the egg stage of the plant louse upon such plants as buckwheat, shepherd's purse and possibly various other weeds. On this account "clean culture;" the destruction by burning of potato vines, weeds and other refuse about gardens and potato fields after harvest, unless such material is composted; the burning over of grassy and weedy fields in the vicinity of potato patches in the late fall or early spring; and late fall plowing of gardens are worthy of more general practice.

The increased danger to the potato crop from "blight" after infestation with potato lice has already been pointed out. This should emphasize the need of frequent spraying with Bordeaux mixture or similar fungicide for the remainder of the growing season.

#### *Efficiency of Various Contact Insecticides for the Control of Potato Lice.*

During the early part of July, when injury by potato lice began to cause considerable apprehension, many conflicting reports were received concerning the efficiency of different contact insecticides recommended for the control of these insects. On this account, as well as from the fact that the demand at this time for nicotine sprays so exceeded the supply in many localities that it was impossible to obtain this material, it was thought desirable to have at hand some more definite knowledge concerning the effectiveness of the various common contact sprays, in order to be better able to recommend a substitute where any material desired was unobtainable.

With this end in view a badly infested potato field, already showing severe injury to the tops, due to the sucking of the plant lice, was selected to carry out these trials, which were conducted by Mr. A. I. Bourne of the Massachusetts Agricultural Experiment Station staff and the writer. All plants treated were thoroughly drenched, the under and upper sides of the foliage alike, and carefully tagged, check plants being left for comparisons. It must be kept in mind that a satisfactory contact insecticide combines safety and efficiency with reasonable cost. It must be strong enough to kill the insects and yet not injure the foliage of the plant to which it is applied, and the cost of application must not be excessive. It will be seen from the following report on these experiments that only a comparatively few dilutions of the materials tried met this test. It was impossible, in most cases, to make a very accurate estimate of the percentage of plant lice killed, so that where a percentage estimate is given it is intended to show the comparative efficiency of the various insecticides tried, and is at best only roughly approximate. It is hardly to be

expected that the spraying operations of the average grower will result as successfully as those reported here, where all possible care was taken to thoroughly drench the plants.

It should be kept in mind, however, that it is only necessary to reduce the numbers of the plant lice 75 per cent. or more, when they can no longer continue an aggressive attack that will result in serious injury, but must take, figuratively speaking, a defensive position against their enemies. The parasitic and predatory enemies of the plant lice are much more resistant to contact sprays than the plant lice themselves, and in no case with the insecticides used where the plants were not injured were these beneficial insects destroyed, although they were present in numbers when application was made. The few plant lice which escape an efficient spray application fall ready prey to these enemies. A report of the results of these tests follows:—

MATERIAL AND DILUTION.	Plant Lice killed.	Injury to Plants.
"Black Leaf 40" (1-400) with soap, .	99-100 per cent., . . .	No injury.
"Black Leaf 40" (1-800) with soap, .	98-99 per cent., . . .	No injury.
"Black Leaf 40" (1-800) with Pyrox, no soap, .	98 per cent., . . .	No injury.
"Black Leaf 40" (1-1,000) with soap, .	Not over 75 per cent., . . .	No injury.
"Black Leaf 40" (1-1,600) with soap, .	Ineffective, few killed, . . .	No injury.
"Nico-Fume" liquid (1-750) with soap, .	98 per cent., . . .	No injury.
Fish-oil soap (1-5), . . . .	98-99 per cent., . . .	No injury?
Fish-oil soap (1-6), . . . .	98 per cent., . . .	No injury.
Fish-oil soap (1-8), . . . .	Not over 50 per cent., . . .	No injury.
Kerosene emulsion (1-9), . . . .	90 per cent., . . .	No injury.
Miscible or soluble oil (1-25), . . .	Perfect kill, . . .	Plants killed.
Miscible or soluble oil (1-40), . . .	Perfect kill, . . .	Considerable injury.
Miscible or soluble oil (1-50), . . .	98-99 per cent., . . .	Some injury.
Miscible or soluble oil (1-64), . . .	98 per cent., . . .	Some injury.
Lime-sulfur, 34° Beaumé (1-22), . . .	Ineffective, not over 20 per cent., . . .	Some injury.
Lime-sulfur, 34° Beaumé (1-43), . . .	Ineffective, . . .	No injury.

#### *Discussion of Results.*

1. "*Black Leaf 40.*"—This material is perhaps the insecticide most commonly used for the control of plant lice, but any of the other nicotine preparations of a similar nature now on the market should give satisfactory results. It is a concentrated solution of nicotine sulfate, containing 40 per cent. of nicotine by weight. It was tried with four dilutions—1-400, 1-800, 1-1,000, and 1-1,600—in each case, with the addition of soap at the rate of 2 pounds to 50 gallons of the diluted "*Black Leaf 40.*" Both ordinary hard laundry soap and liquid soap were used with similar



results, the hard soap being cut into small pieces and dissolved in boiling water before adding to the solution. If liquid soap is used, 1 quart should be added to every 50 gallons of the diluted "Black Leaf 40." In addition to increasing the effectiveness of this nicotine preparation the soap aids materially as a spreader, thus insuring a more uniform coating of the foliage and a more perfect "hit" of the plant lice.

All of the four dilutions tried showed no foliage injury, but only the 1-800 strength met the test of reasonable economy and efficiency. This strength showed nearly a perfect kill.

The dilution 1-800 reduced to practical terms is as follows:—

"Black Leaf 40,"	. . . . .	½ pint.
Hard soap, dissolved in boiling water,	. . . . .	2 pounds (liquid soap, 1 quart).
Water,	. . . . .	50 gallons.

Reduction to a small amount would be as follows:—

"Black Leaf 40,"	. . . . .	1¼ teaspoonfuls.
Hard soap, dissolved in boiling water,	. . . . .	¾ ounce.
Water,	. . . . .	1 gallon.

The cost of this spray material will depend mainly upon the quantity of the "Black Leaf 40," or similar nicotine preparation, purchased. In an amount of 10 pounds, which diluted as recommended (1-800) would give 1,000 gallons of spray mixture, the cost amounts to but little over 1 cent per gallon. If purchased in an amount as small as an ounce the cost is increased to something over 4 cents a gallon.

2. "*Black Leaf 40*" and *Pyrox*, etc. — The question has frequently been asked as to whether or not "Black Leaf 40" can be safely combined with *Pyrox*, Bordo-lead and other materials, such as arsenate of lead and Bordeaux mixture, thus reducing the labor involved in making separate applications. *Pyrox* and Bordo-lead are a combination of an arsenical and a fungicide, and are used for the control of leaf-eating insects, such as the potato beetle, and fungous diseases. "Black Leaf 40" and *Pyrox* or Bordo-lead can be safely combined with equally as good results as when these materials are used separately. However, *soap should not be used* with such a combination, and should never be used in any combination containing *Pyrox*, Bordo-lead or Bordeaux mixture, as an "incompatible mixture" results. "Black Leaf 40," or any similar nicotine preparation, may also be safely combined with arsenate of lead or Bordeaux mixture — but without the addition of soap.

3. "*Nico-Fume*" *Liquid*. — This material is somewhat similar to "Black Leaf 40," being a nicotine preparation containing 40 per cent. free nicotine. There appears to be little or no difference in the effectiveness of these two materials, and since the "Nico-Fume" liquid is the more expensive, it is suggested merely as a possible substitute in case the "Black Leaf 40" is not obtainable. It was used at approximately the same strength as the "Black Leaf 40," and with the addition of a like

amount of soap. Combinations of "Nico-Fume" liquid with other insecticides and fungicides can be made with the same restrictions as for "Black Leaf 40."

4. *Fish-oil or Whale-oil Soaps.* — These soaps have long been used for the control of plant lice. Three dilutions were tried, — 1 pound to 5 gallons of water, 1 pound to 6 gallons of water, and 1 pound to 8 gallons, the soap being cut up into small pieces, dissolved in boiling water, and diluted with cold water to the required strength. The 1-5 and 1-6 strengths showed high efficiency. The 1-8 strength was unsatisfactory, not more than half of the plant lice being killed. There was some suspicion of foliage injury at the 1-5 strength, but this was not extensive, and, since some of the tops had been killed by the plant lice, this point could not be definitely determined. The 1-6 strength proved efficient and showed no injury. Used at this strength the cost of fish-oil or whale-oil soap spray is approximately that of the "Black Leaf 40" solution, 1-800; that is, less than 2 cents per gallon where a quantity of the soap to the amount of 5 pounds or more is purchased. Since the amount of soap to be dissolved in case the fish-oil or whale-oil soap is used is greater than the quantity used with the "Black Leaf 40" solution, the latter is perhaps somewhat preferable because of the smaller outlay of time and bother thus involved. These soaps, however, furnish an excellent substitute in case of difficulty in obtaining the nicotine preparation. Pyrox, Bordo-lead, Bordeaux mixture or similar materials should never be used with soap of any kind.

5. *Kerosene Emulsion.* — This material was made according to the usual stock formula, as follows: —

Hard soap, . . . . .	$\frac{1}{2}$ pound (liquid soap, $\frac{1}{2}$ pint).
Water, . . . . .	1 gallon.
Kerosene, . . . . .	2 gallons.

The soap is cut into small pieces and dissolved in the water, which should be boiling. The soap solution is then poured into the kerosene while hot, and churned back and forth with a spray pump until a creamy mass is formed and no free oil is present. This can usually be done satisfactorily in from ten to fifteen minutes. The emulsion formed is a stock solution, which should be diluted at the rate of 1 part to 9 parts of water for plant lice.

It was supposed that kerosene emulsion, a standard remedy for plant lice and other soft-bodied insects, would prove highly effective against potato lice, but the trials with this material proved disappointing, as not more than 90 per cent. of the insects were killed. This indicates an efficiency for kerosene emulsion considerably less than that of the "Black Leaf 40," 1-800, and the fish-oil soap, 1-6. Furthermore, the trouble and time involved in making the emulsion, as well as the danger of foliage injury when this material is improperly made, militate against its use where the other materials referred to above are obtainable. The cost of

the kerosene emulsion per gallon of the diluted spray is something over 1 cent, or approximately the same as for the "Black Leaf 40" and the fish-oil soap solutions.

6. *Miscible or Soluble Oils*. — One of the standard commercial brands of miscible oils was used in these tests, this being tried with four dilutions, — 1-25, 1-40, 1-50 and 1-64. This material in all four dilutions showed a very high killing efficiency, but even at the greatest dilution, 1-64, showed distinct oil injury to the potato foliage. In justice to this material, however, it must be said that the sample experimented with was not perfect, as there was some free oil evident, an ever-present danger, nevertheless, with this material. Time did not permit obtaining a fresh sample of miscible oil, so that this material must be placed in the questionably dangerous class until further experiments prove to the contrary. The cost of this material is less than that of any of the other insecticides referred to, and obtained in any quantity would amount to less than 1 cent per gallon of diluted spray material.

7. *Lime-sulfur*. — A standard commercial brand of this material, having a density of 34 Beaumé, was used in these tests. Two dilutions were tried, — 1-22, which is about twice the normal strength for application to foliage, and 1-43, which is about the usual dilution for foliage spraying. Even at the 1-22 strength this material killed only a comparatively small number of plant lice, and could in no way be considered an effective aphidicide. Furthermore, at this strength there was evident foliage injury shortly after application, which took the form of a wilting or drooping of the plants. The next day, however, the plants thus injured seemed to have entirely recovered.

#### *Spraying Apparatus.*

Satisfactory spraying outfits for applying insecticides are equally as important as efficient spray materials. Ordinary hand atomizers are useless, since it would be necessary to turn over every plant so that the underside of the leaves could be reached. Such handling would probably result in as much injury to the plants as the plant lice would be likely to inflict. For small garden potato patches, perhaps up to a quarter of an acre, a knapsack or compressed-air spray pump will prove satisfactory. These pumps hold from 3 to 5 gallons of spray, but the frequent need of refilling makes them less desirable for use where larger areas are to be treated. In spraying operations involving fairly large potato fields a barrel pump, traction outfit, power sprayer or similar apparatus will be found the only practicable thing.

Regardless of the type of pump used, an extension rod and an under-spray nozzle at a right angle to the rod are essential in order that the underside of the leaves may be easily reached. For a knapsack or compressed-air pump a 3 or 4 foot extension rod of iron or brass is perhaps most convenient. A 4 or 5 foot length of iron pipe is, perhaps, most satisfactory when directing the spray by hand from a barrel pump, power

sprayer or similar apparatus, but numerous combinations of rods and nozzles may be made to increase the spraying area or the number of rows treated at one time. In the case of traction sprayers or other direct row-spraying apparatus the common inverted T method is ordinarily used with two nozzles attached to throw spray in opposite directions, so that two rows may be treated from each T. By attaching several T's to the main cross rod, so that the T's come between the rows, a number of rows may be sprayed simultaneously. It is essential with such apparatus that the T's be made sufficiently long and the nozzles attached at the proper angle to thoroughly drench the underside of the foliage. Work with such apparatus must be done slowly if satisfactory results are to be expected. Some growers have adopted an arrangement with traction sprayers whereby a cross piece, located a short distance in front of the nozzles, tips over the plants. The nozzles are directed forward and downward so that, theoretically, while the plants are thus tipped over, the underside of the leaves are covered with the spray. Not only is the efficiency of this method open to doubt, but the effect upon the plants of such treatment is worthy of consideration.

A nozzle giving a fine mist spray is essential. The disk and Vermorel are two types of nozzles well adapted for the work. The disk nozzle must be of the *angle form*, which gives a suitable underspray at a right angle to the rod, and covers a fairly large area, being on this account preferable to the Vermorel nozzle. The Vermorel nozzle cannot be purchased in the angle form, but a 45° elbow can be obtained or a bend made in the extension rod to overcome this difficulty. It is fairly well adapted for use with a knapsack or compressed-air pump.

Where a considerable length of hose is needed it is desirable to have this as light as possible in order to facilitate handling among the rows with the least possible injury to the plants. One-fourth inch Meruco tubing has been found highly satisfactory for this purpose, especially for the leading hose. Attachments for this tubing to rubber or cotton hose of larger size can be readily obtained. Long-tail hose couplings will also be found advantageous in preventing a "blow-out" where pressure of any amount is used.

#### SUMMARY OF CONTROL MEASURES.

1. Potato plant lice can be readily controlled by the use of a contact insecticide of "Black Leaf 40" or similar nicotine preparation at the rate of 1 part of this material to 800 parts water, with the addition of common laundry soap, dissolved in boiling water, at the rate of 2 pounds (liquid or soft soap, 1 quart) to 50 gallons of the diluted "Black Leaf 40" solution. The formula in practical terms is given on an earlier page.

Fish-oil or whale-oil soap at the rate of 1 pound to 6 gallons of water is about equally as effective, but is less desirable on account of the extra time and bother involved in dissolving larger quantities of soap.

"Black Leaf 40" can be combined safely with Pyrox, Bordo-lead, Bor-

deaux mixture or arsenate of lead, but soap should be omitted when such combinations are made. These combinations are equally as effective as when the materials are used separately.

Kerosene emulsion is not highly effective against potato plant lice, and the labor involved in preparing this material is also against its use.

Tests with miscible or soluble oils seem to indicate that these materials are dangerous to use upon potato foliage.

Lime-sulfur is ineffective for the control of potato plant lice even at double the ordinary strength used upon foliage.

2. Satisfactory results with an efficient contact spray can be expected only when thorough work is done. *Each insect must be hit with the spray.* Since plant lice confine their work almost wholly to the underside of the leaves, the spray must be directed upward from underneath the plants. An *angle disk* nozzle or similar underspray nozzle is necessary for such work. One thorough application with an efficient spray should control potato plant lice so that a second treatment will be unnecessary. Too much handling or trampling about the plants will often result in more injury than the plant lice are likely to cause.

3. The practicability of applying treatment for the control of potato lice, especially over large areas, must be determined by the severity of infestation, its seasonal importance, — that is, whether it is likely to be progressive or is diminishing in severity, — accessibility, available apparatus, etc. If injury to the plants has not been severe enough to kill portions of the tops of the plants to an evident extent before the 1st of August, it is probable that the injury likely to be done will not exceed the cost of applying treatment. When severe injury is noticeable before the 1st of August, a thorough treatment should be made *at once*. Application before the insects are present in numbers will be merely a waste of time and energy.

4. The destruction by burning of potato vines after harvest, together with all weeds and other refuse about gardens and potato fields, unless such material is composted; the burning over of grassy and weedy fields in the vicinity of potato patches in the late fall or early spring; and late fall plowing of gardens are methods of clean culture which may materially reduce future infestation.

5. Injury by potato lice renders the plants more susceptible to "blight," and should emphasize the need for frequent sprays with Bordeaux mixture.

#### NATURAL AGENTS IN THE CONTROL OF POTATO PLANT LICE.

Many factors contribute to a natural control of potato lice; in fact, to such an extent that during most seasons in the past their injury has been unimportant in Massachusetts.

Weather conditions rank very high among controlling influences. Cool or wet weather offers quite a decided check to aphid development, and heavy or continuous rains undoubtedly destroy many of these delicate insects.

Among the predatory enemies of plant lice, lady beetles and their young, and the larvæ of syrphus flies, are most important. Both as adults and during the immature stages, lady beetles are voracious feeders upon plant lice as well as upon other tiny insects. The average person readily recognizes a lady beetle and knows its beneficial habits, but the lady beetle young, being of an entirely different appearance, are often mistaken for injurious forms and unfortunately are destroyed. These young vary in length all the way up to about a half inch, are bluish or blackish in color, often with orange spots on the back, and resemble very much a miniature alligator in general appearance. They crawl about freely, destroying large numbers of the plant lice. The syrphus fly young are maggot-like forms, being pointed at the head end and somewhat broader behind, and are of variable length but average about one-fourth of an inch. These are ordinarily orange, greenish or whitish in color, are very sluggish, but destroy, nevertheless, numbers of the plant lice.

Tiny, almost microscopic, wasp-like insects also aid in the destruction of plant lice, their young living parasitically in the bodies of these pests.

During certain seasons, especially when there is an abundance of warmth and moisture, a fungous parasite attacks these plant lice and destroys large numbers. In some localities this disease has been credited with having practically exterminated the plant lice after they had become numerous enough to menace seriously the potato crop.

#### ACKNOWLEDGMENTS.

The foregoing is not presented as a "distinct contribution to scientific knowledge," but is merely an attempt to present in available form facts already determined by others, together with results of personal observations and experience.

The writer wishes to acknowledge credit to Bulletin No. 147, Maine Agricultural Experiment Station, for certain facts and suggestions made use of in this paper; and is indebted to Mr. A. I. Bourne of the Massachusetts Agricultural Experiment Station staff for assistance in carrying out the insecticide tests.

The work has been carried out under the direct supervision of Dr. H. T. Fernald, whose kind co-operation has been of much help.

# BULLETIN No. 178.

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## DEPARTMENT OF ENTOMOLOGY.

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### THE EUROPEAN CORN BORER,

*Pyrausta nubilalis* Hübner,

A RECENTLY ESTABLISHED PEST IN MASSACHUSETTS.

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BY S. C. VINAL.

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Nearly every year we find a new insect pest of foreign origin has become established in some section of the United States. To the long list of European pests now found in Massachusetts this article adds one more,—the European corn borer or corn pyralid, *Pyrausta nubilalis* Hübner, recently established in the vicinity of Boston, Mass. This species has long been recorded as one of the most serious enemies to maize culture in Europe, and if not checked may in time become a very serious pest to America's great corn crop.

#### DISCOVERY AND IDENTIFICATION.

During the past summer the writer found many corn plants in the vicinity of Boston, Mass., being tunneled by light colored caterpillars, the identity of which was unknown. During July nearly every infested plant could be readily detected, having its tassel broken over and hanging pendent just above the first two or three spikes. This was due to the larval tunnels in the pith of the main tassel stalk so weakening it that the wind readily blew it over.

Early in August moths emerged from pupæ collected in the field, and having Dr. C. H. Fernald's collection of both native and exotic moths available, a successful attempt was made to determine the species. Specimens of both male and female pyralid moths which corresponded identically to those obtained from infested corn stalks in eastern Massachusetts were found in his European collection. These were determined by M. Ragonet, a French lepidopterist, and were labeled *Pyrausta* (Botys) *nubilalis* Hübner. Further proof of the identity of this moth was obtained by submitting specimens to Mr. H. G. Dyar of the United States National Museum, Washington, D. C., who determined them to be *Pyrausta nubilalis* Hübner, a native of Europe.

## DESCRIPTION OF THE INSECT.

When full grown the larva is 1 inch in length; the body is flesh-colored, often somewhat smoky or reddish above, while the head is flat and dark brown in color. On close observation a transverse row of four light colored spots, with two smaller ones immediately behind them, can be seen on each abdominal segment. From each of these light colored areas a short, stout spine arises, and this character distinguishes the European corn borer from the mature caterpillar of the potato and corn stalk borer (*Papaipema nitella* Gn.).

The female moth has a robust body, is pale yellow in color and has a wing expanse of a little over 1 inch. The outer third of the fore wing is traversed by two serrated lines darker than the rest of the wing, while the hind wings are light yellow in color.

The male moth has a long, slender body, is slightly smaller in wing expanse, and in color is reddish brown, being much darker than the female. Between the two serrated lines mentioned above is a pale yellow streak, and near the middle of the fore wing are two small yellowish spots. The hind wings are grayish and crossed by a broad band of pale yellow.

## EUROPEAN HISTORY.

*Pyrausta nubilalis* is widely distributed in Europe and Asia, having been reported in literature as occurring in Central and Southern Europe, West Central and Northern Asia and Japan. Its food plants in these widely separated localities consist of corn (except fodder corn), hemp, hops, millet and several wild grasses. Corn and hop plants are severely damaged by this pest, 50 per cent. of these crops being destroyed in some sections of Central Europe.

Foreign literature contains a large number of references to the serious damage caused by the larvæ of *P. nubilalis*, but there is a decided lack of literature dealing with its biology and control.

## STATUS OF THE PEST IN EASTERN MASSACHUSETTS.

*Importation.*

The questions naturally arise as to how, when and where the European corn borer was introduced. At the present time these cannot be definitely answered, but a few deductive conjectures may be given.

The important European food plants of *P. nubilalis* consist of corn, hemp, hops and millet. Of these the only food plant offering ideal conditions for its importation is hemp. This crop is grown to some extent in Southern Europe, and probably some plants infested by larvæ of *P. nubilalis* were cut and shipped during the fall and winter months to a cordage company in the vicinity of Boston, Mass. These plants were not used immediately, and the larvæ transformed to pupæ in early spring, and soon emerged as moths. On finding corn plants growing in the



vicinity, oviposition took place and the European corn borer became established.

Early sweet corn grown in market gardens 10 to 12 miles inland has been seriously attacked by this pest for the past three or four years, and from this we might infer that it was imported about 1910.

A survey of eastern Massachusetts showed that some towns located at the mouth of the Mystic River were more generally infested than others. At the mouth of this river is located the Charlestown Navy Yard, which probably has one of the largest "rope walks" in Eastern United States. Whether the European corn borer was first introduced at the Navy Yard, or at some cordage company located on the opposite bank of the river, it has been impossible to ascertain, but enough has been written to show that it probably was first established in this vicinity.

#### *Present Distribution.*

The area infested by the European corn borer in Massachusetts is approximately 100 square miles in extent, and is located immediately north and northwest of the city of Boston. The places most severely infested during the past season were Somerville, Medford, Malden, Everett, Chelsea, Revere, Lynn, Saugus, Melrose, Stoneham, Winchester, Arlington, Belmont, Cambridge, Brookline and the following parts of Boston: South Boston, Brighton, Roxbury and Dorchester.

#### *Food Plants.*

At the present time sweet corn is the only valuable commercial crop seriously attacked by this pest, for the other food plants — hops, hemp and millet — are not grown within the infested region of Massachusetts. The most commonly infested weeds and grasses are barnyard grass (*Echinochloa crus-galli* Beauv.), pigweed (*Amaranthus retroflexus* L.) and foxtail grass (*Setaria glauca* Beauv.). Dahlia stems are also injured by the European corn borer. The moths apparently prefer to oviposit on corn, and will not infest weeds and grasses unless corn plants are not available in sufficient numbers.

#### *Importance.*

Sweet corn is practically the only corn grown within the infested area, and the amount of damage caused by the European corn borer depends upon whether it is an early or late variety. The early crop of sweet corn is picked during late July and early August, and by reference to the life history it will be seen that these plants are subjected to the attack of the first brood of larvæ only. The late corn, however, suffers from the attack of both the first and second broods of larvæ. While the early crop may be damaged to the extent of 10 to 20 per cent., the loss to late corn plantings may be as high as 75 to 80 per cent. This higher percentage of damage to late corn is caused by the habit of the small second brood larvæ of boring through the husk and tunneling in the developing ear, making it worthless for market.

## CHARACTER OF INJURY.

With the exception of the leaf blades the whole corn plant above ground is subject to the attacks of these voracious caterpillars.

The larvæ after emerging from the egg either commence feeding on the unopened staminate flowers borne by the tassel, or immediately pierce the sheath near its junction with a node. Those which feed on the tassel bore a hole in the side of the buds and feed on the internal succulent parts. Soon these small caterpillars leave the tassel buds and enter the tassel stalks, or terminal internode, where they tunnel through the pith and finally complete their larval life in this internode. These tunnels so weaken the terminal internode that it soon becomes broken over, a type of injury which is especially noticeable on the early corn crop. It is quite evident that this injury indirectly affects the formation of corn on the cob by destroying the pollen necessary for fertilizing the corn silk.

Those larvæ which do not feed on the tassel immediately pierce the sheath surrounding an internode, usually where the edges overlap at its junction with a node. Here they feed on the internal surface of the sheath, excavating a groove halfway around the stalk, and then bore directly into the pith where they form long winding tunnels. Whenever the larvæ during their tunneling operations reach a node, a rather large cavity is usually formed. From this cavity the larvæ sometimes bore through the node, but more often they turn and tunnel in the opposite direction in the originally infested internode. At the termination of the feeding period nearly all of the central portion of the stalk has been eaten, and this so weakens the plant that a strong wind is likely to break over the stalk, thus completing the destruction commenced by the caterpillars.

A number of these stalk-boring larvæ very often attack the small stalk or pedicel bearing the ear, and in some cases may bore directly through this into the developing ear. This injury to the pedicel causes the ear to wither and die.

The most serious damage to the crop is caused by the large percentage of the second brood larvæ which immediately enter the ear after hatching. The injury by this brood to the corn ear is very similar to that caused by the well-known corn ear worm (*Chloridea obsoleta* Fab.). Besides feeding on the kernels in a similar manner to the corn ear worm, the European corn borer exhibits characteristic tunneling habits and bores through the cob.

## LIFE HISTORY AND HABITS.

As the life history has not been thoroughly worked out, it is only possible to give a brief résumé of it at the present time.

There are two broods a year of the European corn borer. Hibernation takes place as full grown or nearly full grown larvæ, within their tunnels in the corn stalks, and in some cases in the cob. These larvæ pupate in the spring and emerge as moths, probably the latter part of May. Soon after emergence the females begin laying eggs on the corn stalks, and in a

few days these hatch. The young larvæ begin feeding at once, and quickly eat their way through the sheath before they tunnel in the main stalk.

On reaching maturity, which occurs the latter part of July, the larvæ clear out a portion of the burrow, prepare an opening through which the adults can escape, and after spinning a thin silken partition across the top and bottom of this cleared space, transform to pupæ. The moths emerge for the second brood in about two weeks. This brood of larvæ becomes full grown by late fall, but does not transform to pupæ at once as in the first brood. Instead, the winter is passed as larvæ within the stalks, pupation taking place the following spring.

#### CONTROL.

From the brief sketch of the life history it is apparent that there is no hope of destroying this pest during the summer by the use of insecticides, since all of its transformations take place *within* the plant. Our main hope lies in the possibility of establishing a system of cultural methods which will enable us to *prevent* injury. The fact that the winter stage is passed in the food plant suggests control measures which should result in killing the great majority of the hibernating insects. These measures, if carefully followed, should reduce the injury of the following season materially.

1. *Burning the Stalks during the Fall or Winter.*—While this is undoubtedly one of the most effective measures for the destruction of the hibernating insects which can be adopted, it is somewhat wasteful, for the stalks are valuable either for feed or as a source of humus so necessary for maintenance of fertility and texture in the garden soil. Burning, therefore, is inadvisable when other effective methods can be used.

2. *Burying the Stalks.*—In home gardens the stalks may be put in trenches and covered by at least 1 foot of soil. In larger market gardens the stalks may be placed in the center of manure piles until decomposed. In some cases plowing under might be resorted to, but the work must be thorough or it will be ineffective. Any stalks left on the surface are likely to harbor a crop of borers for the next season. If corn stalks are distributed over the land and then cut up by running a disk harrow over the field in both directions it should be possible to turn them practically all under.

It should be clearly understood that half-hearted work is of little value. Occasional stalks which it may seem hardly worth the trouble to clean up are likely to harbor enough borers to severely infest the spring crop.

3. *Feeding the Stalks.*—From the economic point of view this is the best possible means of destroying the hibernating insects, since the value of the stalks for fodder is not materially affected by the presence of the insects, and if properly carried out this method must result in the destruction of practically all of them. Feeding the stalks whole will be relatively ineffective, since parts not eaten by the animals are likely to harbor insects. Shredding the stalks, whether to be fed green or dry, must greatly

reduce the chances that any of the insects will survive. Ensilage by ordinary methods must prove a highly effective method of destroying the insects present in the stems or other parts of the affected plants, for it would seem to be in the last degree improbable that they could survive under the conditions existing in the silo.

*Co-operation.*

It has been pointed out that the caterpillars which survive the winter emerge as moths which fly freely the following spring. Consideration of this fact makes it apparent that no method of control can be even fairly satisfactory unless all those cultivating corn in an infested district co-operate to insure as far as may be possible the destruction of all hibernating insects. A few neglected gardens in any vicinity may harbor enough borers to infest a wide area.

Measures for insuring or compelling satisfactory handling of all infested material are, therefore, very necessary, and, while the desired end might possibly be obtained by local organizations of farmers and gardeners and vigorous action, it seems probable that the matter must be taken in hand by the State or Federal government if the insect is to be brought under control.

## BULLETIN No. 179.

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### DEPARTMENT OF ENTOMOLOGY.

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# THE GREENHOUSE RED SPIDER ATTACKING CUCUMBERS AND METHODS FOR ITS CONTROL.

(*Tetranychus bimaculatus* Harvey.) (Class, *Arachnida*; Order, *Acarina*;  
Family, *Tetranychidae*.)

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BY STUART C. VINAL.

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### INTRODUCTION.

The minute spinning mites, commonly called red spiders, have long been known as among the most troublesome of greenhouse pests, although they also cause a great deal of damage to flowers, vegetables and trees growing out of doors. A greenhouse affords an almost ideal environment for the development and rapid multiplication of red spiders, and as a consequence we find this pest taking advantage of the opportunity offered and doing great damage to many of the principal crops grown in greenhouses.

The production of vegetables under glass is an expensive process, involving a large investment of capital and a continual expense to maintain such an establishment. To counterbalance this expense the value of the crop must be proportionally high, and anything which interferes with the fullest development of the plants reduces the profits materially.

Without doubt the common red spider (*Tetranychus bimaculatus* Harvey) is the most widely distributed and destructive pest of greenhouse cucumbers. Nowhere in America is the cucumber forcing industry more highly developed than in the market-garden district of Boston, Mass., and therefore the injury caused by this pest assumes its greatest economic importance in this section.

During the last few years numerous inquiries have been received by the Massachusetts Experiment Station from market gardeners in regard to the control of red spiders attacking greenhouse cucumbers. Because of the lack of an efficient method of control very few recommendations

could be given, and in many cases the injury by these mites resulted in serious losses. Thus it soon became evident that some line of investigation should be conducted on the control of this mite attacking greenhouse crops, and in October, 1915, this problem was assigned to me.

The investigations upon which this paper is based were carried on under the direct supervision of Dr. H. T. Fernald. The thanks of the writer are due Dr. H. T. Fernald, Dr. G. C. Crampton and Dr. W. S. Regan for their interest throughout the progress of the work. Acknowledgments are also due the chemistry department of the station for its co-operation, especially to Dr. E. B. Holland for his interest and careful manufacture of many complicated spray materials which led to the discovery of an efficient control for the greenhouse red spider. The writer is also under obligations to Mr. H. F. Tompson, professor of market gardening, for suggesting this research and for much valuable information concerning the efficiency of control measures when used in commercial houses. To Mr. M. E. Moore of Arlington and Mr. J. Winthrop Stone of Watertown the writer gratefully acknowledges his indebtedness for their kind co-operation in allowing promising materials to be thoroughly tested on a commercial scale in their greenhouses.

As this paper has to deal primarily with the control of the greenhouse red spider, other more biological phases will be discussed only briefly, unless they have a direct bearing upon control measures.

## HISTORY AND DISTRIBUTION.

The greenhouse red spider of New England was first described by Harvey in 1893 as *Tetranychus bimaculatus*. He considered it distinct from the European species *Tetranychus telarius* Linn., and later workers have failed to prove conclusively the identity of these species.

The first account of serious injury caused by this mite in the United States came from the New England States, where it caused much damage to greenhouse plants. In 1855 a mite, since described by Banks as *T. gloveri*, but now known as *T. bimaculatus* Harvey, was reported by Glover as doing injury to the cotton plants of the south. This injury increased in importance, and in 1900 the Bureau of Entomology, United States Department of Agriculture, established a southern laboratory to work on the control of this pest. With the development of greenhouses in the west the ravages of the red spider soon appeared and caused serious damage to greenhouse plants as well as to many cultivated garden plants and fruit trees. A closely related mite has long been a serious pest of hop plants in Europe; therefore it is not surprising that our species of red spider assumes a great importance in seriously damaging hop fields both in the east and far west.

The red spider, therefore, is very generally distributed throughout the United States, extending from Maine to Florida and westward to Texas and California, only a few States in the western arid region being exempt from the ravages of this pest.

## FOOD PLANTS.

*Tetranychus bimaculatus* is very cosmopolitan in its feeding habits, having been listed by McGregor as feeding on 183 species of plants, 55 per cent. of which were cultivated, in the southeastern part of the United States. Much confusion has arisen because of the large number of host plants and the variability in color of mites feeding on these different plants. New species have been described based upon these color variations, but they have been discarded by later workers as synonymous.

Under New England conditions of climate the red spider as a rule does not seriously damage plants except those which are usually grown in greenhouses. A few exceptions to this statement may occur near badly infested greenhouses or during very dry seasons. As this paper has to deal with greenhouse control, only those plants found most often infested in, and in the vicinity of, greenhouses will be enumerated.

The greenhouse vegetables most subject to attack are (1) cucumbers, (2) egg plants and (3) tomatoes.

Cucumbers grown under glass in the market-garden district of Boston are rarely exempt from the attacks of red spiders. These plants are first attacked when only two leaves have unfolded, and injury continues until the death of the plant, which in the majority of cases is due primarily to the removal of chlorophyll from its leaves by the mites. Egg plants, although very susceptible to attack, are not generally grown in the vicinity of Boston. Greenhouse tomatoes appear to be practically immune from red spider injury except when very young. Several times the writer has seen a greenhouse containing approximately 1,500 full-grown cucumber plants, with a row of tomatoes planted at each end of the house. The cucumber plants were rapidly dying from the injuries caused by millions of red spiders, while the tomatoes remained unaffected. This was an extremely severe infestation, and shows to what extent greenhouse tomatoes are immune. Almost all weeds found in infested greenhouses harbor mites, and if not destroyed are liable to infect a following crop.

The greenhouse flowers subject to attack are (1) roses, (2) violets, (3) sweet peas, (4) carnations, (5) chrysanthemums and (6) many others of minor importance.

In floriculture perhaps the most important infestations occur on roses and violets, with sweet peas, carnations and chrysanthemums next in order. Usually a very large number of widely differing plants are grown in a florist's greenhouse, and many of these will become more or less seriously infested by the migration of mites from one or more of the above-mentioned plants. However, these infestations are usually not of great importance.

The plants in the vicinity of greenhouses subject to attack are (1) beans, (2) egg plants, (3) celery, (4) tomatoes, (5) strawberries, (6) clover, (7) grasses and (8) weeds.

Plants subject to attack which are found near greenhouses may serve

as sources of inside infestation, or may in turn become infested from plants or parts of plants thrown out of the greenhouse during or after an infestation. The most important garden crops attacked are the bean, egg plant and celery. Tomatoes grown out of doors are more susceptible to red spider injury than when grown in greenhouses. Strawberry plants are also subject to attack, but usually this does not assume great importance under New England climatic conditions. The most important plants, as far as the greenhouse man is concerned, are those found around most greenhouses, consisting of clover, grasses and weeds, as these are undoubtedly important factors in causing inside infestation.

### NATURE OF INJURY TO CUCUMBERS.

The first signs of injury appear soon after the plants have been transplanted in the greenhouse, and in the majority of cases on the oldest, basal leaves. The pests usually attack the leaves of a cucumber plant progressively; that is, the older, basal leaves first show injury, then those just above are attacked, and thus the ravages of the pest progress upward as the plant grows. As a general rule very young, hairy leaves around the terminal shoot are exempt from attack until the plant becomes very heavily infested.

The injury is caused by the puncturing of the under surface of the leaf and the extraction of the liquid contents of the leaf cells immediately surrounding the puncture, which results in a very characteristic and noticeable injury. In the process of feeding, the green chlorophyll is withdrawn, leaving a small dead area which soon appears on the upper surface of the leaf as a small whitish speck. As the mites continue feeding, the removal of chlorophyll and specking increases until ultimately the leaf becomes yellowish, lifeless and useless for food assimilation.

The characteristic red spider injury is quite easily recognized, even in its early stages of development. The normal leaf is opaque, allowing no light to pass through it, while around injured areas considerable light passes through the leaf tissue, due to the lack of chlorophyll in this vicinity. The contrast between the opaque normal leaf tissue and the lightness seen around affected areas is especially noticeable when the cucumber plants have become full-grown and have leaves and terminal shoots running over the top wires, for at this time the leaves are between the source of light and the observer walking beneath them. The appearance on the upper surface of the minute, pitted dead specks or spots, usually arranged in clusters, will also point to infested areas.

### ECONOMIC IMPORTANCE OF THE PEST ON CUCUMBERS.

The damage caused by red spiders in cucumber houses varies in severity. The factors influencing this have not been determined, but at least they are very complicated. The severest injury seems to occur in houses containing a light sandy soil, while houses having heavy soils are better



able to withstand the attacks of this pest. Nearly every cucumber grower in the Boston district, so far as the writer has been able to determine, is forced to fight red spiders in order to bring his crop to maturity. In many cases whole houses of young cucumber plants have been destroyed with sulfur fumes because the mites were so numerous and the injuries so severe that it was deemed wise by the grower to destroy the plants and reset the house. The usual methods used by greenhouse men to combat this pest consist of severe pruning of infested plants and spraying with as strong a stream of water as these delicate plants will stand, repeating this as often as possible without allowing mildew to seriously injure the leaves. In nearly all cases the mites win out in the struggle for existence, and shorten the life of a cucumber plant over one month. Under normal conditions the plant should bear a large amount of fruit during this time. The loss, therefore, to cucumber men by red spider infestation is due to shortening the life of the plant during its productive period.

A conservative estimate of the value of the cucumber crop grown within the market-garden district of Boston is \$1,500,000 per season. The cucumber growers suffer a loss of approximately \$150,000, or 10 per cent. of the whole crop, from the ravages of the red spider alone. Many individual growers have estimated their loss between \$2,000 and \$5,000 annually.

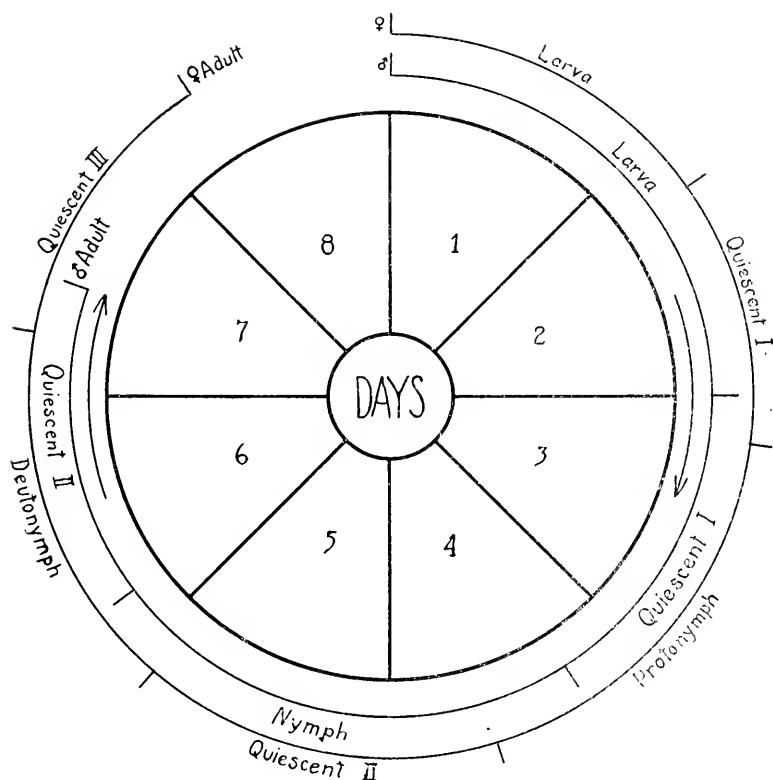
### LIFE HISTORY.

An examination of infested cucumbers will reveal the presence of tiny transparent eggs, resembling minute dewdrops, attached to the under surface of a leaf or interwoven among the silvery threads which the mites are capable of spinning. In developing from the egg to the adult stage the red spider follows one of two distinct courses, depending on the sex.

With the female the egg hatches in about four or five days to a tiny colorless, six-legged form known as the larva, which feeds actively for a little over one day. At the end of this time the larva becomes firmly attached to the leaf and enters a quiescent premolting period which lasts for one day. At the termination of this time the skin is shed and there appears an eight-legged form called the primary nymph or protonymph, which feeds for approximately one day and then enters a quiescent premolting period. The duration of this period is approximately the same as that of the larval quiescent stage. From this premolting period there emerges the secondary nymph or deutonymph, which is probably the most voracious of the immature mites. The deutonymphal stage is divided into an active feeding period and a quiescent period, each of which requires one day for its completion, after which the adult female emerges from the deutonymphal molt. For the development from egg to adult it takes seven to eight days under favorable conditions of temperature. (See table on page 159.) The stages of the female red spider and their duration may be represented as follows:—

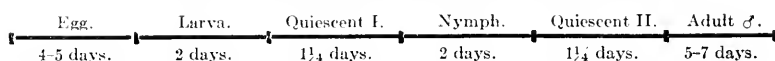
Egg.	Larva.	Quiescent I.	Proto- nymph.	Quiescent II.	Deuto- nymph.	Quiescent III.	Adult ♀.
4-5 days.	1¼ days.	1 day.	1½ days.	1¼ days.	1½ days.	1 day.	15-20 days.

Immediately following the deutonymphal molt the full-grown female establishes herself upon a cucumber leaf and feeds for about two or three days before oviposition takes place. During this short period it mates



and shows a tendency to migrate. Following this period for about eight to ten days it deposits about six eggs per day, thus making a total of fifty to sixty eggs laid by a single female. The average duration of life of the adult female in summer is about two weeks, but this period increases as the weather becomes colder.

The development of the male is very similar to that of the female, with the exception that the second nymphal stage is lacking. The other stages, however, require a little longer period for development, so that the time from the egg to the adult is only one day shorter than the development of the female. The different stages of development and the length of each stage of the male red spider may be represented as follows:—



*Development of Female Mite from Egg to Adult.*

DATE.	1.	2.	3.	4.
<b>1916.</b>				
May 21, A.M., P.M.,	Hatched.	Hatched.	Hatched.	-
May 22, A.M., P.M.,	Larva. Larva.	Larva. Larva.	Larva. Larva.	Hatched. Larva.
May 23, A.M., P.M.,	Quiescent I. Quiescent I.	Larva. Quiescent I.	Quiescent I. Quiescent I.	Larva. Quiescent I.
May 24, A.M., P.M.,	Molted. Protonymph.	Quiescent I. Molted.	Molted. Protonymph.	Quiescent I. Molted.
May 25, A.M., P.M.,	Protonymph. Quiescent II.	Protonymph. Protonymph.	Protonymph. Quiescent II.	Protonymph. Protonymph.
May 26, A.M., P.M.,	Quiescent II. Molted.	Quiescent II. Molted.	Molted. Deutonymph.	Quiescent II. Quiescent II.
May 27, A.M., P.M.,	Deutonymph. Quiescent III.	Deutonymph. Deutonymph.	Deutonymph. Quiescent III.	Molted. Deutonymph.
May 28, A.M., P.M.,	Quiescent III. Molted (adult ♀).	Quiescent III. Quiescent III.	Quiescent III. Molted (adult ♀).	Quiescent III. Quiescent III.
May 29, A.M., P.M.,	- -	Molted (adult ♀). -	- -	Molted (adult ♀). -

## FEEDING HABITS AND DISPERSION.

A mite which has become full-grown, on finding a suitable spot on the under surface of the leaf, settles down to feed, and the results soon become apparent on the upper surface. At first this injury shows as a few small dead or corky specks, but as feeding continues these few are added to until we find a small area literally made up of them. The mite also immediately begins to lay eggs, which soon hatch into young mites. These, however, usually remain feeding in the immediate vicinity of their birth, thus causing more or less concentrated injury at different points on the leaf where older mites have established themselves, forming what might be termed different colonies. As these colonies increase in number the feeding areas also increase, until finally they coalesce and cover practically the whole leaf. This is now absolutely useless to the plant and worthless as a food supply for the large number of mites which inhabit it, and they therefore migrate to other leaves. This migration may be up the plant or may extend to the next plant, provided their leaves are in contact. This new plant may have hitherto escaped injury so that the basal leaves remain uninjured, while an infestation occurs part way up the plant. In natural dispersion the migration is nearly always by full-grown females previous to the egg-laying period. In the majority of cases dispersion within a greenhouse is accomplished wholly by natural agencies.

In artificial dispersion the most important factors are the men engaged in pruning, picking or "rolling up" cucumber plants. They pass from an infested to a non-infested plant, but carry over infestation on their clothing, hands or tools. This means of dispersion becomes exceedingly

important when the plants have become so badly infested that webs have been spun over the leaves, as the pickers passing from one house to another carry infestation with them.

### NATURAL ENEMIES.

Red spiders out of doors have a very large number of enemies belonging to widely different groups, nine groups of predacious forms embracing thirty-one species having been listed (McGregor, 1917) as attacking the red spider. Under greenhouse conditions, however, red spiders are exceptionally free from enemies. It appears that the red spider enemies are unable to develop in the high temperatures which are necessary for most greenhouse crops. In cucumber houses the writer has repeatedly examined infested leaves in the hope that some enemy would be found able to withstand greenhouse conditions and prove useful in the control of this mite, but these examinations have proved fruitless. On violets which are grown in a humid atmosphere and at a low temperature, a few predaceous mites belonging to the order *Acarina*, family *Gamasidae*, are very beneficial.

### INTRODUCTION TO EXPERIMENTS.

Before taking up the experiments conducted on the artificial control of red spiders a few facts will be summarized in order that the failure of some fumigants and sprays may be better understood.

Cucumber plants grown out of doors are very delicate and susceptible to injury of many kinds, while those grown in forcing houses are much more so. Therefore the sprays and fumigants which can be used with safety to the foliage are very few, while the red spiders are exceptionally hard pests to combat. These two opposing factors have been found extremely hard to satisfy.

Many greenhouse men ask the following question, "Why is fumigation not effective in controlling red spiders?" It has been known for many years that these mites are very resistant to fumigation with our ordinary poisonous gases, such as tobacco and hydrocyanic acid gas. To explain this peculiarity we must contrast the respiratory systems, through which all poisonous gases act, of mites and insects. The latter are efficiently controlled, while only a very few of the former succumb to such treatment.

In insects the respiratory system is composed of several large main air tubes which repeatedly divide, forming very small tubes which ramify into all parts of the body. This system of tracheal tubes opens to the exterior by several small segmentally arranged openings called spiracles, and through these the poisonous gas enters the air tubes, which conduct it to every tissue in the body, and produces sudden death.

Although the tracheal system of the red spider is better developed than in most mites, it is far simpler than in the majority of insects, containing a much smaller number of tubes.

The number and location of the spiracles in red spiders have not been determined because of their minuteness, but they are probably two in number and are situated in the vicinity of the head region. Therefore, although the red spider can be killed by fumigation with hydrocyanic acid gas, it is impossible to do so without severely damaging plant life, due to the concentration of the poisonous gas required.

An infested plant has at all times every developmental stage of the red spider on its leaves, but in artificial control methods we need to consider only three general stages.

1. *Egg Stage*.—At the present time no spray is known which will affect this stage without severely injuring the plant.

2. *Quiescent Stage*.—As explained under the life history, the young larvæ on hatching feed for a day, and then settle down on the leaf in a premolting or quiescent state during which time no nourishment is taken. These quiescent mites form a new chitinous layer beneath the old external skin covering of the preceding stage. Thus during this period a red spider has two chitinous layers covering the body instead of the normal one, and because of this it has been found very difficult to kill by contact sprays. By reference to the life history it will be seen that each female mite passes through three of these quiescent periods before reaching the adult state. If red spiders in this stage of development are not killed by the spray material recommended for control, it will be almost impossible to eradicate this pest unless sprayings are conducted daily.

As soon as the spray applied to an infested plant has evaporated, the mites will be found inactive, and many workers have concluded that all mites above the egg stage have been killed. However, if the leaves were kept under careful observation it would be seen that many of the mites quiescent at the time of application later molt and establish themselves. This point has been overlooked by former workers on the control of red spiders, but is a very important one.

3. *Feeding Stages*.—A large number of spray materials efficiently control mites in the active feeding stages, but because of their inefficient control of the quiescent stages have been discarded.

## EXPERIMENTS CONDUCTED IN THE LABORATORY.

### FUMIGATION EXPERIMENTS.

Several fumigation experiments were conducted in the hope that some gas might be found effective for red spiders without being injurious to cucumber plants.

#### (a) *Sulfur Dioxide* ( $\text{SO}_2$ ).

In many commercial forcing houses sulfur is burned between crops, in order to rid the house of all insects, fungous diseases and mites. To prove whether this was an efficient method, the following experiments were performed.

Powdered sulfur was burned at the rate of one-quarter of a pound per 1,000 cubic feet of space in a tight fumigating box containing a badly infested plant. After twelve hours' fumigation the plant was removed.

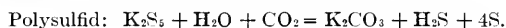
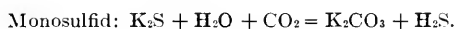
*Results.* — The cucumber plant was severely injured and died. All mites were killed, those quiescent failed to molt and the eggs did not hatch. This experiment was repeated several times and the results checked with those above.

Fumigation with sulfur dioxide is an inexpensive and efficient method of ridding an infested house of mites *between crops*.

*Painting Sulfur on Steam Pipes.* — This is an old practice of florists in combating the red spider, but has been proved beyond a doubt to be absolutely worthless.

(b) *Hydrogen Sulfid* ( $\text{H}_2\text{S}$ ).

Potassium sulfid (liver of sulfur) dissolved in water has been widely recommended as an efficient spray for controlling red spiders, and it is claimed that its efficiency depends upon the fact that it combines with the carbon dioxide of the air, forming potassium carbonate and hydrogen sulfid according to the following formulae: —



As an insecticide it is claimed that this sulfid acts by virtue of its caustic properties and the hydrogen sulfid given off by its decomposition, this gas being for insects almost as poisonous as hydrocyanic acid gas.

To determine whether hydrogen sulfid could be used with safety to plants and still be effective in killing red spiders the following experiment was performed: a plant infested with mites was placed for twelve hours in a fumigating box containing a 1 per cent. atmosphere of hydrogen sulfid.

*Results.* — The plant was severely injured and died, while the mites and eggs were unaffected.

(c) *Carbon Bisulfid* ( $\text{CS}_2$ ).

Experiments using carbon bisulfid at the rate of 2 pounds per 1,000 cubic feet proved to be inefficient in controlling the mites even after a twelve-hour fumigation. The plants in this case were not injured. Carbon bisulfid at a higher rate would be too expensive to use in commercial houses, and therefore further experiments were discontinued.

(d) *Benzene or Benzol* ( $\text{C}_6\text{H}_6$ ).

Early in the experiments on the control of red spiders it was found that benzene vapor had a very active effect upon the mites. However, this proved to be only a temporary stupefaction, and mites which had

been removed from the fumigating box containing benzene vapor soon recovered in fresh air. The expense and danger accompanying the use of benzene precludes its use on a commercial scale.

Nitrobenzene and para-dichlorobenzene were experimentally used as fumigants, but proved to be as unsatisfactory as benzene, while nitrobenzene severely injured foliage.

#### SPRAYING EXPERIMENTS.

At present the only known method of controlling red spiders is by the use of sprays. The majority of these act as adhesive sprays, while only a few are truly contact poisons.

##### (a) *Water.*

Water alone has been found very useful in the control of this pest on certain plants, such as the carnation, violet and rose. The usefulness of a water spray lies in the fact that frequent syringing dislodges many mites from the leaves. The majority of these fall to the moist ground and become permanently pasted into the mud. Frequent use of water also prevents the formation of webs, which are quite necessary as a means of travel and dispersal when a leaf becomes thickly populated. Although water is very useful in controlling these mites on certain plants, others cannot be grown in a humid atmosphere without being seriously attacked by fungous diseases, and this is especially true of cucumber plants. The tenderness of the forcing house cucumber also limits the usefulness of a strong stream of water.

##### (b) *Adhesive Sprays.*

1. *Flour Paste.*—Perhaps the most widely known and thoroughly tried adhesive spray is flour paste, recommended by W. B. Parker (1913) in controlling mites attacking hops in the Sacramento Valley, Cal. He found that flour paste made according to the following formula proved to effectively control 99 to 100 per cent. of the mites: 8 pounds of flour boiled in 8 gallons of water to form a paste, and diluted to make 100 gallons of spray.<sup>1</sup>

In order to obtain an accurate estimate of the effectiveness of this spray when used on cucumbers the following experiment was performed: a stock solution of flour paste was made and diluted according to Parker's formula. This spray was applied thoroughly to an infested plant.

*Results.*—The spray has excellent spreading qualities, and as an adhesive is quite efficient in controlling all mites which at the time of spraying are actively feeding. However, this spray does not affect either the hatching of the eggs or the emergence of the mites from the quiescent stages.

<sup>1</sup> In a recent government bulletin McGregor and McDonough recommend the use of laundry starch, thus simplifying the process of cooking in forming the stock paste solution.

2. *Soap*.—The addition of soap to a spray material increases its spreading qualities and at the same time adds to its adhesive properties. For red spider control soap is inefficient as a contact poison, but if used in fairly concentrated solutions it proves to be an excellent adhesive spray.

*Ivory soap* used at the rate of  $1\frac{1}{2}$  pounds in 25 gallons of water was tried as a spray and found to be as effective as flour paste (8-8-100), with the advantage of being much easier to make and not requiring constant agitation.

*Results*.—After this spray has been applied the water evaporates, leaving a brittle film of soap over the mites, which is fairly efficient in sticking these pests to the leaves. However, nearly all mites which are in the quiescent stage molt and establish themselves, and quite a few of the actively feeding mites are able to break the brittle film of soap covering their bodies and thus become liberated to feed on the leaf as before. The eggs are not affected.

A common brand of fish oil soap, at the rate of 1 pound in 10 gallons of water, was applied to mites on cucumbers. The efficiency of this over ordinary soap proved to be very little, if any.

### (c) *Sulfur and Compounds of Sulfur.*

Sulfur and many of its compounds have been recommended for the control of red spiders attacking various plants. The following have been tried thoroughly, but have proved, for the most part, inefficient.

1. *Dry Sulfur*.—In southern California, where the temperature is high, dusting plants early in the morning so that the dew on foliage will cause the particles of sulfur to adhere has been found very successful, especially upon low-growing plants. The use of resublimed or flowers of sulfur on plants which are not prostrate has proved very unsatisfactory as a control for red spiders. Many of the market gardeners of Boston have thoroughly tried out this method without any material success. Several experiments were conducted, but dusting did not seem to affect the red spiders in the least, even though the temperature was high.

2. *Sulfur as a Liquid Spray*.—This spray has been recommended for controlling red spiders, but experimentally proves to be of very little value.

3. *Sulfur Compounds*. (a) *Potassium Sulfid (Liver of Sulfur)  $K_2S$* .—This spray has been recommended by McGregor as being very effective in controlling red spiders attacking cotton. Using 3 pounds of potassium sulfid to 100 gallons of water, McGregor found that 100 per cent. of the mites on cotton were killed by this spray. This is an easily prepared material which may be applied with safety to foliage, but at the present time, on account of the increasing demand for potassium salts for use in the manufacture of munitions and fertilizers, this is very difficult to



obtain, while the price is rather high. In using this material on cucumbers it is necessary to add soap to the solution in order to increase its spreading qualities.

*Results.* — This Spray proved to be efficient in controlling actively feeding mites, but only a few of those quiescent failed to molt. The eggs were not affected.

(b) *Calcium Sulfid* ( $\text{CaS}_2$ ). — This spray proved to be of little value as it killed but few mites. Soap cannot be added to this solution as it forms an insoluble calcium soap which is precipitated. Had this material proved of value it could be obtained more cheaply in lime-sulfur, of which it is a constituent, than in the form of the pure white calcium sulfid.

(c) *Sodium Sulfid* ( $\text{Na}_2\text{S}$ ). — To determine whether a substitute for potassium sulfid could be obtained by the use of sodium sulfid, a spray was made by the following formula: —

	Pounds.
Commercial NaOH, . . . . .	2½
Flowers of sulfur, . . . . .	5

After solution is complete add water to make 100 gallons of spray.

*Results.* — Although this spray proved to be as effective in killing all actively feeding mites as did the potassium sulfid solution, its effect on the quiescent stages was materially less. The eggs were not injured.

(d) *Soluble Sulfur.* — This is a commercial compound made up principally of sodium sulfid, and as a spray the results check with those given above, with the exception that this spray is very apt to injure the foliage.

(e) *Barium Sulfur* (B. T. S.). — This material, used at the rate of 3 pounds to 50 gallons of water, is not injurious to foliage, but is inefficient in controlling mites. Soap cannot be added, as it forms an insoluble barium soap.

(f) *Lime-sulfur and Nico-fume Liquid.* — This has been recommended as a spray for spider mites as well as the clover mite (*Bryobia*), and has the following composition: —

Lime-sulfur, commercial (quarts), . . . . .	2
Nico-fume (pint), . . . . .	½
Water (gallons), . . . . .	25

*Results.* — The application of this material caused considerable injury to the cucumber foliage, while it was only fairly efficient in controlling the mites. Several greenhouse men have sprayed with dilute lime-sulfur solution, but have found it both inefficient in controlling these pests and injurious to the foliage. Nicotine sprays are also inefficient when used alone.

#### (d) Oil Sprays.

1. *Sprays containing Petroleum Oils.* (a) *Arlington Oil.* — This is a chemically miscible oil containing approximately 90 per cent. petroleum oil. Used at the rate of 1 part oil in 50 parts of water it was found effective

in controlling aphids and thrips, but killed only 50 per cent. of the actively feeding mites. At the above strength this spray severely injured cucumber foliage, and even when diluted to 1 part oil in 100 parts of water, injury still occurred.

(b) *Arlington Oil and Black-Leaf-40*. — Formula: oil, 1 part to 125 parts of water; Black-Leaf-40, 1 part to 2,000 parts of water. This combination spray is much more active than the ingredients used separately, but is injurious to the cucumber foliage.

(c) *Kerosene Emulsion*. — This is recommended as being efficient in controlling red spiders, but it severely injures tender foliage.

2. *Sprays containing Vegetable Oils*. (a) *Lemon Oil*. — This is manufactured by the Lemon Oil Company, Baltimore, Md., and is at present sold at \$1.75 per gallon in 5-gallon lots. It is a completely saponified oil soap, and is guaranteed to contain the following ingredients: —

	Per Cent.
Soap, . . . . .	6
Vegetable oil, . . . . .	3½
Potassium carbonate, . . . . .	½
Terabenthine (Turpentine?), . . . . .	5
Water (not over), . . . . .	85

Of the many commercial insecticides used experimentally in the control of red spiders this proved the most satisfactory.

*Results*. — Used at the strength of 1 part lemon oil in 20 parts of water, or 1 pint in 2½ gallons of water, it killed all actively feeding mites, as well as those in the quiescent stage, without injuring the foliage. The eggs are not materially affected by this spray. If young potted cucumber plants are dipped in the above mixture some injury will result to the terminal growing point, but if the plants are sprayed this injury does not occur.

During the spring and summer months of 1916 this spray was thoroughly tried out on a commercial scale, and proved to be very satisfactory, but its expensiveness precludes its free use as a general spray for red spiders.

(b) *Experiments on the Duplication of Lemon Oil*. — With the cooperation of Dr. E. B. Holland of the Massachusetts Agricultural Experiment Station a number of spray materials were made in order to determine the killing agent in lemon oil, and for the purpose of duplicating the efficiency of this oil by a substitute which would be less expensive. The following table will briefly show the composition of these mixtures and their relative effectiveness in controlling red spiders: —

MIXTURE.

	Lemon Oil.	1.	2.	3.	4.	5.	6.	7.	8.	9A.	9B.
Soap: —											
B. T. Babbitt's (per cent.), . . . .	—	—	—	—	6.00	—	4.50	—	—	—	—
Powdered soap (per cent.), . . . .	—	—	—	2.50	—	—	—	—	—	—	—
Soap unknown (per cent.), . . . .	6.00	—	—	—	—	—	—	—	—	—	—
Borax soap (per cent.), . . . .	6.00	—	—	—	—	—	—	—	—	—	—
Other materials: —											
Sodium hydrate (per cent.), . . . .	—	—	1.75	2.00	1.00	1.25	.50	1.66	3.00	3.00	3.00
Rosin (per cent.), . . . .	—	—	1.50	2.00	—	—	—	—	2.00	2.00	2.00
Potassium carbonate ( $K_2CO_3$ ) (per cent.), .50	—	—	—	—	—	—	—	—	—	—	—
Oils: —											
Citral (per cent.), . . . .	—	4.00	—	—	—	—	—	—	—	—	—
Lemon grass oil (per cent.), . . . .	—	—	1.75	3.50	3.50	—	—	—	—	—	—
Linseed oil (per cent.), . . . .	—	—	—	—	—	4.00	—	5.00	10.00	10.00	10.00
Turpentine (per cent.), . . . .	5.00	5.00	2.50	5.00	5.00	2.50	5.00	—	5.00	5.00	5.00
Unknown vegetable oil (per cent.), . . . .	3.50	—	—	—	—	—	—	—	—	—	—
Water (per cent.), . . . .	85.00	85.00	92.50	85.00	84.50	92.25	90.00	93.34	80.00	80.00	80.00
Dilution, . . . .	1-20	1-10	1-5	1-10	1-10	1-5	1-5	1-12½	1-15	1-15	1-8
Efficiency, . . . .	1	2	2	2	2	2	2	1	1	2	3

<sup>1</sup> Efficient.<sup>2</sup> Not efficient.<sup>3</sup> Fairly efficient.

(c) *Linseed Oil Emulsion*.—Thus, out of nine mixtures, only those containing linseed oil proved at all promising. Mixtures 7 and 8 were rather poorly saponified (chemically), while 9a and 9b were completely saponified; but 7 and 8 proved efficient, while 9a and 9b were not. This could only be explained by the fact that the free linseed oil was really the toxic agent, and when it was only partly saponified there remained some free linseed oil which established the efficiency of the spray. Upon this supposition were based other preparations containing linseed oil mechanically emulsified in a solution of soap in water. These emulsions proved to be efficient when a 1 per cent. oil spray was used.

Two types of linseed oil emulsion may be made, depending upon the length of time these emulsions are to be retained before use.

Experimentally it was found that the most stable stock emulsion could be made as follows: one-eighth of a pound of Ivory soap (one-half a 5-cent cake) dissolved in a pint of very hot water. After the soap is completely in solution add 1 pint of cold water followed by the addition of 1 pint of raw linseed oil. The oil should be completely emulsified by the use of a bucket pump. This solution is stable, provided the water contained in it is not allowed to evaporate. In using this stock emulsion, especially after it has been kept for some time, it is best to mix one part of stock with an equal volume of water before diluting to desired strength. One part of stock emulsion in 20 parts of water proved to be efficient in killing mites, both in the quiescent and feeding stages.

If spraying is to be done soon after mixing the emulsion it is best to increase the amount of water and soap, and make the emulsion as follows: shave 6 ounces of Ivory soap ( $1\frac{1}{2}$  5-cent bars) into 1 gallon of hot water. Add 2 quarts of cold water to cool the solution, then add 1 quart of raw linseed oil and emulsify with a bucket pump. This emulsion, used at the rate of 1 part in 9 parts of water, is very efficient, killing quiescent and feeding mites without injury to leaf tissue.

Soy bean oil substituted for linseed oil proves to be efficient, and in some localities could be used to advantage.

*Action of Linseed Oil Emulsion upon Mites*.—The majority of oils used as insecticides are regarded as contact poisons. These poisonous oils are supposed to enter the body of the insect, either directly through the thin membranous chitin of the body segments or by entering the spiracles, where they immediately pass through the tracheal lining and produce an active effect upon the internal structures essential to the life of the insect.

In a previous part of this paper it has been shown that the spiracles are very few, — probably two in number, — and that the body of a red spider is covered by a rather thick and continuous coating of chitin. For these reasons sprays which prove effective in killing aphids are of little value when applied to mite-infested plants.

Many of the spray materials which have given partial success in controlling mites have a marked adhesive action, and from this property

linseed oil emulsion derives its efficiency. The spray as made (see "Repressive Measures") contains the amount of soap necessary to hold the oil in suspension and give the spray material excellent spreading qualities. Raw linseed oil contains two types of oils, — (1) drying oil and (2) resinous oil. Upon this fact is based its usefulness in paints, as well as its efficiency as a red spider spray.

A leaf thoroughly covered by the spray soon becomes dry, the water evaporating, while the oil and soap become more and more concentrated as this evaporation continues. Finally there is formed a very thin layer of oil and soap which gradually settles down on to the leaf surface, covering all mites which were feeding on the leaf at the time of application. This film gradually envelops the mite, and the volatile parts of the linseed oil are given off, leaving behind a resinous or waxy oil which securely cements the legs of the mite to itself and to the leaf. Thus the mite is helpless, and the waxy residue of the linseed oil remains, sticking the mite until it dies of starvation. Without doubt some of its effectiveness may be due to its being a contact poison, but its most important quality is its adhesiveness.

#### SUMMARY OF MATERIALS FOUND TO BE EFFICIENT EXPERIMENTALLY.

No fumigant was efficient in killing red spiders without severely damaging cucumber plants.

Sulfur burned to form sulfur dioxid proved to be very effective in killing all stages of mites. Although this gas is deadly to plant life, its application as a fumigant to rid empty houses of all mites is extremely useful.

Many spray mixtures proved to be efficient in controlling actively feeding mites, but did not affect those in the quiescent stages of development. For the control of all stages above the egg stage lemon oil, a commercial product, and linseed oil emulsion proved to be the most satisfactory. Soapy solutions should also receive some attention as among the most readily prepared spray materials, although their efficiency is only temporary and treatment must be repeated often in order to control these mites.

#### EXPERIMENTS CONDUCTED IN COMMERCIAL GREENHOUSES.

The materials found to be most efficient in the laboratory experiments were applied to cucumber plants in commercial establishments in order to determine the practicability of spraying for the control of these mites before any recommendations were made.

It was found impossible for the writer to be stationed at these greenhouses during the whole spraying period. Therefore the efficiency of these sprays under commercial conditions has been determined largely by the statements of the growers, checked by more or less frequent personal observations.

## LEMON OIL.

The first of these commercial experiments commenced during May, 1916, and continued until the middle of June. Lemon oil, 1 part in 20 parts of water, was thoroughly tested in several greenhouses, and in all cases the spray proved very efficient, provided it was thoroughly applied to the infested plants. At the time the first commercial applications were made the plants were nearly full-grown, and the mites were at that time rapidly spreading through the houses. All that could be expected of this spray was to hold the red spiders in check, so that they would not materially damage the whole house before a good crop of cucumbers had been picked. Owing to the scarcity of labor it was found impossible to apply sprays at weekly intervals, and therefore the results were not as satisfactory as they would have been under other conditions. However, these sprayings held the red spiders in check and prolonged the life of the cucumber plants, which would have died early in the season had no treatment been applied.

In several instances young potted cucumber plants were dipped in a 1 to 20 dilution of lemon oil as they were being set in the greenhouse. This proved to be injurious to the succulent leader, although the leaves gave no indication of injury.

## LINSEED OIL EMULSION.

During the summer of 1916 experimental work on the determination of the killing property of lemon oil led to the discovery of linseed oil emulsion and its efficiency in controlling mites. This emulsion has received a very thorough trial in commercial greenhouses this season (1917), and proves to be satisfactory in many respects. The ingredients are always at hand, the initial cost is low, being one-fourth that of lemon oil, and the method of preparation is simple.

*Experiment No. 1.*

Early in the spring of 1917 this spray mixture was thoroughly tested on a commercial scale in greenhouses located in Watertown, Mass. This range is naturally divided into two groups. Group I. contained the oldest cucumber plants and Group II. the youngest. It was decided that applications should be made to the youngest plants, although they were really too old for effective spraying. The cucumber plants became badly infested in the seed-plant house before being set out. Therefore this infestation became serious soon after the plants were transplanted to the greenhouses. Severe pruning was resorted to, but this did not hold the mites in check. For efficient control, these plants should have been thoroughly sprayed at the time they were transplanted.

Group II. consisted of three greenhouses. In greenhouse No. 1 the plants were very heavily infested, and were 5 feet tall at the time of the

first application. In No. 2 the plants were 2½ feet tall and generally infested, although not showing any noticeable injury to the plants from the red spider attack. In No. 3 the plants were 4 feet high and rather severely infested. In each of these houses three applications were made at weekly intervals.

The final results of these experiments are as follows: the greenhouses of Group I. were not sprayed, and though the plants were very little older than those in Group II. they died from the red spider injury after being in the range approximately three months. In Group II. the plants were sprayed and produced fruit for over a month longer than the unsprayed plants of Group I. Houses No. 1 and No. 3 contained such large cucumber plants that a thorough application of a spray was found impossible, but the ravages of these mites were checked during the spraying period. Although a complete control was impossible, the productive life of the crop was lengthened approximately one month. In house No. 2, containing the youngest cucumber plants in Group II., the control was much more efficient, primarily because the plants were smaller and a thorough spraying could be given them. However, even these plants were too large to insure a thorough application after the first spraying.

#### *Experiment No. 2.*

Further tests of the efficiency of linseed oil emulsion were made in commercial greenhouses at Arlington, Mass. In this establishment all plants were infested in the seed-plant house while still in pots. Soon after they were set in the greenhouses the first spray was applied, and one week later the second application was made. These two applications were made at the proper time, and controlled the mites so effectually that during midsummer some of these houses were yielding good crops, while only a few scattered plants were beginning to show marked red spider injury. At approximately the same time in former years the plants in these houses have been severely infested and dying from the ravages of the red spider. This range of greenhouses consists of twelve large houses, and therefore it is not surprising that the whole establishment could not be thoroughly covered each week.

An excellent demonstration of the efficiency of linseed oil emulsion was made in the seed-plant house. As stated above, when the cucumber plants were still in pots in this house they were noticeably infested by red spiders. The grower, knowing that this house contained many mites, determined that sprayings should be given with special care, in order to eradicate these pests. Soon after the potted plants were set out in the seed-plant house the first application was given, care being taken to cover thoroughly all the leaf surface. One week after this the second thorough spraying was applied. These applications were made so thoroughly that very few if any mites which originally infested the cucumber plants survived, and the plants attained full growth without showing any red spider injury.

## CONCLUSIONS DRAWN FROM COMMERCIAL SPRAYING EXPERIMENTS.

Sprayings conducted on bright, sunny days with a rather high temperature in the greenhouse resulted in slight injury to the edges of the leaves, but if applications were made on cool, cloudy days this injury did not occur.

For a thoroughly efficient control at least three applications should be given the cucumber plants at weekly intervals, as soon after they have been set out in the greenhouses as possible.

## PREVENTION.

The writer has been unable to conduct a thorough test in eliminating red spiders from the whole range by cultural methods, because it was found impossible to procure an establishment which would serve for this purpose. In commercial greenhouses many factors enter into the red spider problem which cannot be solved unless a suitable range is found which will eliminate these confusing factors in order that some definite knowledge may be gained by using preventive measures. However, under greenhouse conditions, it is the writer's firm conviction that the red spiders can be totally exterminated from commercial ranges by clean culture, both within and outside the greenhouse. It is hoped that some experimental work may be conducted on this important control measure in the near future.

## CONTROL MEASURES.

The general biology and development of experimental and commercial control measures have already been discussed, but only in a general way. Under this heading the methods used for the prevention and repression of red spiders will be taken up more in detail. Having established the efficiency of the repressive measures, only the preparation and application of spray materials will be considered.

## PREVENTIVE MEASURES.

The solution of the red spider control problem in cucumber greenhouses should be accomplished through preventive efforts rather than by repression, if it is to be done most economically. The commercial grower should do everything possible to eliminate these pests, both within and outside his greenhouses.

In the majority of cases cucumber plants are infested either in the plant house or soon after they have been set out in the greenhouse. The origin of this infestation may be weeds which have harbored mites throughout the winter inside the greenhouse, or weeds and grasses immediately surrounding the house at the base of which the mites winter over and migrate into the greenhouse early in the spring. The first is very im-



portant when plants are started very early in the season, while the second is of importance only after the warm days of spring have started these outside weeds.

*Fumigation of Greenhouses and Equipment with Sulfur Fumes.*

Immediately before setting the cucumber plants in a house, and before fumigation is begun, all boards which are to be used either between the cucumber rows or to make "A" trellises should be taken inside the greenhouse. Do not lay the boards on the ground, but stand them against the steam pipes or in some similar manner to allow the poisonous gas free access to all parts. Other equipment which has been in any way connected with a previous infestation and is to be used during the cucumber season should also be placed in the house for fumigation. Do not introduce living plants until after a thorough fumigation and a subsequent airing of the houses, as sulfur fumes are deadly to plant life.

In fumigating, each house should be tightly closed and sulfur used at the rate of one-third of a pound to every 1,000 cubic feet of space. (Increase to one-half pound in case of houses that are not fairly tight.)

*Directions for Fumigation.* — Weigh the required amount of sulfur and divide it into four equal parts upon pieces of paper. This is about the right number for a 150-foot house. Metal pans with plenty of breadth are perhaps the best containers for the fumigating operation. First cover the bottom of each pan with chips that have been soaked in kerosene, and distribute these containers at various points through the house, placing beside each the sulfur to be used. When all is in readiness set fire to the chips, and when these are burning well drop in the sulfur. Be certain that the sulfur has ignited and then withdraw from the house. Allow the sulfur fumes to act for at least twelve hours before opening the house. This fumigation may be done during the day or at night, according to the convenience of the grower, and if the method is followed out carefully the red spiders will be completely exterminated within the house.

Special attention should be paid to the house in which potted cucumbers are to be grown, and fumigation should be very thorough, for in many cases the seat of infestation occurs here. At the conclusion of the cucumber crop in the late summer the whole house should be fumigated with sulfur before the plants have died, thus preventing the borders from becoming infested from thrown-out cucumber plants, and reducing the number of red spiders which would otherwise winter over and attack the next cucumber crop.

*Destroying Outside Sources of Infestation.*

The next problem which confronts the grower is to eliminate the possibility of infesting the houses from outside sources. Investigation has shown that many weeds and grasses, often found around greenhouses, serve as breeding places for these pests, and undoubtedly are the source

of inside infestation. In the fall red spiders are found in large numbers on these grassy borders, and being capable of wintering over out of doors, it follows that a large percentage of those found in the fall will also be present in the spring, and are quite certain to migrate to the more attractive cucumber plants within the greenhouse.

#### *Methods of Exterminating Grassy Borders.*

1. The border for at least 10 feet away from the house should be thoroughly cultivated, preventing the growth of weeds throughout the season.

2. Where cultivation is not practicable, burning the border may be resorted to.

3. If neither of the above methods can be employed, kill all vegetation around the greenhouse by spraying with sodium arsenite used at the rate of 1 pound to 20 gallons of water. It must be remembered, however, that sodium arsenite is a poison, and care should be taken to prevent animals from grazing on treated borders. Repeat as often as necessary.

#### *Elimination of Artificial Dispersion.*

As described under "Feeding Habits and Dispersion," the most important factors in artificial dispersion are the men working in the greenhouses. The grower should systematize, as far as it is practicable, all work which must be done in his houses according to the infestation; for example, in two greenhouses, one showing red spider injury, the other apparently free, pruning or "rolling up" of plants should first be done in the house apparently free from infestation, and later in the infested house. Also in picking cucumbers, the young houses — which usually are not as badly infested as older ones — should be picked first, and older, badly infested houses last. Special care should be exercised not to allow the men who have finished picking in a badly infested house to start pruning or "rolling up" a very young house. Baskets used in picking cucumbers should never be used in a younger house as a receptacle for pruned parts of young plants.

The writer realizes that these recommendations are not all applicable under commercial conditions, but every precaution which is practicable should be taken if artificial dispersion and infestation are to be reduced.

#### REPRESSIVE MEASURES.

During the early stages of infestation it is frequently found advisable to destroy plants which are found to be badly infested. These badly infested plants should be pulled out before the leaves begin to die, so as to prevent dispersion due to lack of food.

If a few leaves, usually near the ground, are badly infested the pruning of these will lessen the numbers of mites materially. In all cases, whether a plant has been pulled or pruned, the red spiders on these leaves should be destroyed by burning. Do not throw them outside of the house, but

destroy them immediately, thus eliminating the chance of infesting plants surrounding the greenhouse. Pruning is especially useful when judiciously applied to the young plants in a greenhouse. Such pruning should be supplemented by spraying for a thoroughly efficient control.

### *Spraying.*

If there is any possibility of infestation, spraying should commence soon after the cucumber plants have been set out in the greenhouse. If spraying is done at this time less material will be used, and a very thorough application can be given in a minimum amount of time. In experiments conducted in commercial greenhouses it was found that red spider sprays applied to young cucumber plants gave very satisfactory results, while on older plants these sprays did not prove as efficient. This can be explained by the fact that a good-sized cucumber plant has a large amount of leaf surface which must be thoroughly covered by the contact spray if efficiency is to be expected. This is economically impossible after the plants have become nearly full-grown, because of the length of time and amount of material necessary to accomplish it. Early spraying will control red spiders at a minimum expense of time, labor and materials.

Linseed oil emulsion is especially adapted for use in commercial greenhouses on a rather large scale.

If only a few plants need to be treated, lemon oil, manufactured by the Lemon Oil Company, Baltimore, Md., may be purchased at nearly all stores carrying insecticides. This, diluted at the rate of 1 part in 20 parts of water, gives a very efficient spray, but for commercial spraying this material is too expensive.

Soapy solutions sprayed upon delicate plants on several successive days prove to be useful. In making this solution a high-grade soap (Ivory soap) should be dissolved at the rate of 4 ounces in 3 or 4 gallons of water.

### *Preparation of Linseed Oil Emulsion.*

(a) The necessary articles for preparation are as follows: —

1. Bucket pump.
2. Container or mixing tank. This should hold at least 8 or 9 gallons. For this purpose a small washtub is perhaps the most available. Pails may be used, provided the materials are mixed proportionally.
3. Ivory soap.
4. Raw linseed oil.
5. Hot water.

(b) The following proportions of materials for 100 gallons of spray are used: —

1. Five gallons of hot water.
2. One and one-half pounds of Ivory soap. (Six 5-cent cakes or three 10-cent cakes.)
3. One gallon of raw linseed oil.

(c) Steps in the preparation of stock solution follow:—

1. Put the required amount of hot water in the container.
2. Shave the Ivory soap into this and stir until completely dissolved.
3. If at this time the temperature of the soap solution is too hot for the hand to bear, dilute with 1 gallon of cold water and let it stand until about body temperature or lukewarm. The cooling of this solution is necessary in order to prepare a permanent emulsion; otherwise the oil will come to the surface on standing (see No. 6). It also prevents the chemical and physical killing properties of the linseed oil from being changed by heat.

4. Add slowly, while stirring vigorously, 1 gallon of linseed oil.

5. Completely emulsify by using the bucket pump. Pump the emulsion from the container through the pump and back into the container again, keeping the nozzle below the surface of liquid. Five minutes' vigorous pumping should completely emulsify this solution.

6. Set aside for a few minutes while preparing spray tank in order to see that oil does not come to the surface.

(d) The following are directions for the preparation of spray tank and spray:—

1. Fill the 100-gallon spray tank about one-half full of water. If the water used is too cold, upon the addition of the stock solution the soap will solidify into small lumps, thus spoiling the emulsion. This may occur early in the spring, when the water is very cold, but later in the season ordinary tap water may be used without danger of the soap solidifying on the addition of the stock solution.

2. Add stock solution made above. (See (c) 1, 2, 3, 4, 5, 6.)

3. Agitate. (If lumping occurs, the addition of a few pails of hot water will remedy this.)

4. Fill the 100-gallon spray tank.

#### *Application of the Spray.*

*Outfits and Methods of Spraying.*—In commercial greenhouse spraying either a barrel pump or power sprayer should be employed, the latter being the more economical, provided it is available and the size of the establishment warrants its use. For spraying a few plants, or in a very small greenhouse, perhaps the most satisfactory outfit consists of a compressed air sprayer.

The length of hose necessary in spraying cucumber houses depends upon the size of the house and the method of growing cucumbers. If the vertical trellis system is used, in most cases it is best to have the hose of sufficient length to reach from the sprayer down the middle aisle and across the opposite end of the house, thus eliminating the necessity of changing the sprayer during the spraying operations. By passing in a zigzag manner across the house and gradually working backward the house may be thoroughly covered in the least amount of time. If cucumbers are grown on the "A" trellis system the man spraying should travel

up on one side of the row and back on the other. In either case a boy should be employed to guide the hose, so that it will not injure the plants as it is pulled from one row to the other.

These are the most common methods of spraying, but there are many modifications which the grower can make according to the conditions surrounding his houses and the manner of growing his plants.

An extension rod made from small piping with an elbowed tip or angle nozzle is absolutely necessary for thoroughness in spraying. If cucumber plants are grown on the vertical trellis system the extension rod should be about  $2\frac{1}{2}$  feet in length, while if grown on the "A" trellis system the rod should be 4 feet in length, as this will allow the man spraying to reach the basal leaves of the plants readily. It is perhaps more satisfactory to use a  $45^\circ$  angle nozzle, several of which may be purchased (*e.g.*, Friend and Simplex angle nozzles), thus eliminating the necessity of a separate elbow.

*Methods of Application.* — From the fact that the red spider as a rule passes its entire existence upon the under surface of a single leaf, early in the season, when the plant is only slightly infested, it is plainly necessary in spraying to cover the entire under side of every leaf. Special attention should be paid leaves showing typical red spider injury, especially the lower leaves of the plant, near the ground, as these are usually most severely infested. To facilitate this under-surface spray an extension rod with an elbow tip or angle nozzle is essential.

The pressure necessary in power spraying varies from 50 to 125 pounds, depending upon the type of nozzle. Do not allow the spray to bombard the under surface of the leaf if a coarse nozzle is used. As this linseed oil emulsion is a contact spray, it is necessary that the whole under surface of a leaf should be covered by a film of this material. If the spray is deposited on the leaf in fine droplets which do not run together, this can be remedied by the adjustment of the pressure until they unite to form a film. If a coarse nozzle is used, as the Simplex, a low pressure will be required for film formation, while with a fine nozzle, as the Friend, a higher pressure will be necessary. A preference should be given the fine nozzle and high pressure, as this is less apt to injure the leaves, while it proves very satisfactory in forming the film. The success or failure of the spraying depends upon this film formation and thorough application of the material.

*When Applications should be made.* — In general greenhouse practice spraying on bright days is and should be the rule, as with sunshine there is less danger that conditions favorable for disease will result. In the application of the linseed oil emulsion, however, spraying conducted on sunny days with a rather high temperature in the greenhouse may result in a slight injury to the edges of the leaf, while if spraying is done on cool, cloudy days no injury is caused by the applications. Therefore, as far as possible, spraying for the red spider should be done on cloudy days when the temperature in the house is not over  $80^\circ$ . The injury on bright

days has never been serious, but should be eliminated as far as possible by proper management of greenhouse temperature and the selection of suitable days for spraying.

In order to effectively control red spider infestations, at least three sprayings given at weekly intervals are necessary.

The first spraying should usually be applied one week after the plants have been set in the greenhouse. If the young plants show mite injury before this time the application should be made as soon as possible. Usually young cucumber plants do not appear to be affected early in the season. However, on closer examination it will be found that the majority of these plants harbor a few mites which, if allowed to develop unhindered, will later become so numerous, and the plant so large by the time injury is noticeable, that an efficient control will be found extremely difficult and expensive.

Since this spray does not destroy red spider eggs it is clear that a second application is necessary to kill the individuals which were eggs at the time of the first spraying. This should be applied seven to eight days after the first. If the second spray is not applied at the proper time it will be almost impossible to control these pests, for many mites will have become adult and laid eggs unless the application is made as recommended.

Some mites are sure to escape the first and second sprayings, and therefore a third application must be given in order to kill these mites, which if not controlled will rapidly multiply and severely injure the plants.

As previously mentioned in the discussion of the "Economic Importance of the Pest," the loss to cucumber growers due to red spider infestation consists in shortening the life of the plant during its productive period. It is absolutely essential that these three sprayings be made as directed, otherwise the producing period of the plants will be reduced at least one month.

Under normal conditions the few mites found early in the season reproduce rapidly until finally the plant becomes seriously affected by the injuries caused by their progeny, and usually dies before producing a full crop. If the mites are held in check by weekly applications early in the season the length of the period during which these regular applications are made will later be added to the adult life of the plant. The longer the spraying period the longer the productive life of the cucumber plant.

It is therefore of great financial importance to the grower to see that these sprayings are thoroughly applied at weekly intervals during the early life of the crop.

*Cost of Spraying.*—The comparative cost of 100 gallons of spray containing lemon oil and linseed oil is as follows: lemon oil, \$8.75; linseed oil emulsion, \$1.50.

If sprayings are made with a power sprayer it will take a man, with the help of a boy, approximately three hours to spray thoroughly a green-

house containing 1,600 cucumber plants about 4 feet high. The material used will amount to 100 gallons. Thus the cost of one spraying when the plants are nearly half grown is approximately \$3.

Spray materials, . . . . .	\$1 50
Man, three hours, . . . . .	1 00
Boy, three hours, . . . . .	50
	<hr/>
	\$3 00

This is a fair estimate of the cost of the third spraying. The first and second sprayings taken together should cost approximately \$3. Thus, for three applications of linseed oil emulsion to 1,600 plants, the investment for labor and materials will be approximately \$6. This should be considered insurance on the crop. At the above rate the cost for three applications is less than one-half cent per plant.

The original investment for spray materials and labor will be repaid many times over by prolonging the fruit-bearing period of the plants.

#### CONTROL OF RED SPIDERS ATTACKING OTHER CROPS.

Perhaps a few words relative to the control of these mites attacking some of the other crops will prove useful, especially to florists. Although the writer has confined most of his attention to the control of this pest on cucumbers, it is reasonable to suppose the same control measures will give as satisfactory results in eliminating this pest on other plants. While this is true, a few factors must be thoroughly understood in order to procure these results.

On small or rather smooth-leaved plants, such as the violet, rose, carnation, sweet pea and bean, the linseed oil emulsion spray as used on cucumbers does not prove as satisfactory. The reason for this is that the greater part of the spray applied to these plants runs off the leaf, and not enough linseed oil is deposited on the mites to render them helpless. To remedy this difficulty the stock linseed oil emulsion should not be diluted as much as recommended for cucumber spraying. In some cases where very delicate plants are to be sprayed the same dilution may be made, but the solution of soap should be stronger.

In spraying cucumbers a 1 per cent. linseed oil mixture is used. On plants such as the violet it is best that the original linseed oil stock solution be diluted only one-half as much, making a 2 per cent. linseed oil mixture and a more concentrated soap solution.

In the majority of cases proper experimentation by the grower will furnish satisfactory evidence for the required dilution for efficiency on his special crop.

During July and August, 1917, the writer had the opportunity of thoroughly testing the efficiency of this 2 per cent. linseed oil emulsion for the control of red spiders attacking violets in the field at Mr. William Sims' greenhouses, Cliftondale, Mass. This field of violets, containing about

100,000 plants, was sprayed, using a power sprayer, three times between July 15 and September 1. The object of this spraying was not to rid the plants of red spiders, although this undoubtedly could have been accomplished, but to keep their numbers so reduced during the dry summer months that they could not seriously injure the new and tender foliage or kill the plants as they had done in previous years.

The results were entirely satisfactory, and the violet plants were kept practically free from these pests. Those plants rather seriously damaged before spraying began regained their dark green foliage, and during the middle of August only a few leaves could be found in the field showing typical red spider injury. Thus the damage caused by red spiders was reduced to a minimum by spraying, while in previous years and under similar conditions they had practically stripped the plants of their foliage.

The difficulty of thoroughly applying a spray to the lower surface of the leaves of a low-growing plant is well recognized, for our modern nozzles are not adapted to this type of spraying. This difficulty, however, may be overcome in violet spraying by the use of a simple spray nozzle consisting of a "Skinner System" plug. This plug is often used in greenhouses, where it is inserted at intervals in the side of a water pipe. Water passes from the pipe through a small hole in the center of the plug, and then strikes a curved lip which transforms the solid stream to a fine, fan-like spray. This plug is placed in the end of an extension rod 5 feet in length, made from one-eighth-inch piping. The rod is then bent until the fan-like spray travels parallel to the surface of the ground. This type of nozzle proved very satisfactory, and could be held close to the plant without injuring the leaves.

### SUMMARY.

The common greenhouse red spider (*Tetranychus bimaculatus* Harvey) is very generally distributed throughout the United States, extending from Maine to Florida, and westward to Texas and California, only a few States in the western arid region being exempt from the ravages of this pest.

The red spider is very cosmopolitan in its feeding habits. In market-garden greenhouses the most important vegetable attacked is the cucumber. In floriculture greenhouses the rose, violet, sweet pea, carnation and chrysanthemum are seriously injured. The most important outside plants, as far as the greenhouse man is concerned, are those found around most greenhouses, consisting of clover, grasses and weeds, as these are undoubtedly important factors in causing inside infestation.

It is estimated that the annual loss to cucumber men in the Boston market-garden district, due to red spider injury, amounts approximately to \$150,000, or 10 per cent. of the whole crop.

Experimentation on the control of this mite attacking cucumbers gave no fumigant which could be used with safety to the foliage. Sulfur burned to form sulfur dioxide proved to be very effective in killing all stages of



mites. Although this gas is deadly to plant life, its application as a fumigant to rid empty greenhouses of red spiders is extremely useful.

Many spray mixtures proved to be efficient in controlling actively feeding mites, but did not affect those in quiescent stages of development. For the control of all stages above the egg stage linseed oil emulsion proved to be the most satisfactory.

The control of the red spider may be accomplished by combining preventive and repressive measures.

Clean culture, or the eradication of weeds and plants which harbor mites during the winter period, either within or outside the greenhouse, is by far the most vital means of prevention in cucumber greenhouses.

Dispersion within the greenhouse may be hindered by destroying plants or parts of plants which harbor the initial infestation.

Applications of linseed oil emulsion at weekly intervals during the early life of the plant prove very effective if made with extreme care. At least three applications must be made for an efficient control.

By checking red spider infestation early in the season the producing period of the plants is lengthened approximately one month.

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# BULLETIN No. 180.

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## DEPARTMENT OF AGRICULTURE.

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### REPORT OF THE CRANBERRY SUBSTATION FOR 1916.

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BY H. J. FRANKLIN.

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The investigations were mainly along the lines pursued in 1915. Many storage tests were conducted with the fruit, the description and results of which will be found particularly interesting.

#### BLUEBERRY CULTURE.

A quarter of an acre was planted with six distinct strains of specially selected and bred swamp blueberry stock provided by the Bureau of Plant Industry of the United States Department of Agriculture. This was done under the direction of Prof. Frederick V. Coville, for the most part on August 31, about 375 plants being set out. The rows were 8 feet apart, and the plants were set at intervals of 4 feet in the row. Most of these plants made some growth during the fall, and seemed in good condition when winter began. A check row of unselected stock, taken from a neighboring swamp and planted on May 18, grew well during the summer. Many superior wild plants were selected when in fruit and marked for planting in 1917 as an additional check. It is hoped that the selected blueberry may prove a satisfactory substitute for cranberries on bogs where conditions make the growing of the latter fruit unprofitable. The commercial growing of the blueberry may also develop enough to compete with that of the cranberry in the cultivation of swamp soils, and thus provide a new industry for Massachusetts.

#### WEATHER OBSERVATIONS.

Weather observations were made as in previous years, thermometer readings and amounts of precipitation being telegraphed daily to the Boston office of the Weather Bureau during the periods of frost danger, and frost conditions being telephoned to growers on cold nights when asked for. The frost damage on the Cape this season was negligible.

Beginning with the second decade in May, wet weather prevailed more or less until about the 1st of August, culminating on July 24 in an all-day rain in which 4.20 inches fell at the station bog in twenty-four hours, this, because of the previous saturation of the ground, causing the streams to rise so much that the bogs located in considerable watersheds were generally flooded in spite of all efforts to keep the water down. It was estimated that over 1,000 acres of bearing bog on the Cape, either in or a little past the blooming period, were entirely submerged in this way.

The wet season provided unusual chances to study the effects of water on the blossoms and small berries. As a rule, the bogs bloomed heavily, and for a time a record-breaking crop was expected, but an unusually large proportion of the blossoms failed to set fruit. This failure took place especially among the under berries, for the crop turned out to be more "on top" than usual. Almost no berries were commonly found in thick clumps of vines where the blossoms had been very abundant, while in thin vines near by there was a fair amount of fruit. These conditions were general, though less so on bogs that either had no winter-flowage or had it taken off early. The wet weather evidently caused this failure of the set, though it is hard to say definitely how it did so. The rain may have prevented a proper fertilization of the flowers either by washing off the pollen or by preventing bees from working actively. Perhaps an unusual prevalence of fungous diseases induced by the excessive moisture blasted the blossoms.

It is the writer's present opinion, based on general observation and experience, that late holding of the winter-flowage so throws the blossoming period out of its normal season that the danger of its meeting unfavorable conditions for the setting of the fruit is usually considerably increased thereby.

That flooding when the berries are small is dangerous was shown by the effects observed on some bogs submerged for not over fifteen hours with the blooming period past and crop fully set. These bogs lost half their berries in spite of the cloudy weather that prevailed when the water was let off and for three days afterward. The largest of the berries injured under these circumstances were somewhat over a quarter of an inch in diameter. Many of the larger berries on some bogs, however, endured submergence two or three days without apparent injury.

#### FROST PROTECTION.

In the fall of 1915 tests with new tobacco cloth, used in various ways on a bog with much moss under the vines, showed no considerable temperature advantage.

In the spring of 1916 this cloth was tried on a bog that was fairly sanded and with only a little moss. Green registering thermometers were used in all the tests. Under one thickness of cloth spread on the vines they showed a higher minimum temperature than thermometers registered, — by 3 degrees in some cases, though the usual difference was less.

than 2 degrees. Two thicknesses spread on the vines raised the minimum temperature from  $3\frac{1}{2}$  to 5 degrees, according to wind conditions, above that over the unprotected bog. One thickness supported on wires about hip high gave a medium advantage as compared with the single and double thicknesses spread on the vines.

In the fall these tests were continued on patches of unpicked vines on the station bog, and a maximum advantage of about 3 degrees with a single thickness and of 6 degrees with a double one was obtained. Moreover, this advantage continued after the vines had been covered with the cloth continuously day and night for nineteen days in a test begun September 25 and ended October 14.

The experience with this cloth justifies the following conclusions: —

(a) This protection is not satisfactory on bogs with much moss under the vines because of the reduced radiation on such bogs.

(b) Good secondhand cloth is so hard to get that its use is not practicable.

(c) One thickness of new cloth is not enough when spread on the vines.

(d) The difficulties and expense of wire supports prohibit their use.

(e) With two thicknesses spread on the vines, the protection is probably sufficient for most of the Cape bogs, and this seems the best way to use it. It is too bulky to handle easily on large areas, but it may be left on a bog continuously during quite a long cold period without reducing the protection afforded.

(f) It is better to protect with water if it can be done at reasonable expense.

Howes<sup>1</sup> berries that had undergone various low temperatures were picked and examined on November 15, as follows: —

1. Of 433 berries that had endured a temperature of  $15\frac{1}{3}^{\circ}$  F., 375 were entirely sound and 58 were soft. Eighteen of the latter showed unmistakably that they had decayed from fungous disease, leaving only 40, or 9.64 per cent., that could have been softened by frost; and perhaps even this figure should be reduced on account of fungous rot that could not be distinguished.

2. Of 442 berries that had undergone a temperature of  $13\frac{1}{2}^{\circ}$  F., 340 were sound and 102 soft. Of the latter, 26 showed that they had rotted because of fungous diseases, this leaving 76, or 18.27 per cent., that might have been frosted.

3. Of 444 berries exposed to a temperature of  $9^{\circ}$  F., 200 seemed entirely sound, 244 being soft. Twenty of the latter evidently had been softened by diseases, leaving only 224, or 52.83 per cent., that could have been hurt by frost.

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<sup>1</sup> This variety has been called "Late Howe" in previous reports of the cranberry substation. The writer is informed that it was first taken from the wild, and cultivated by the late James P. Howes of East Dennis, Howes being a common family name in that part of Cape Cod. As "Howe" is evidently a corruption, and as "late" is superfluous, all the varieties that have been called "Howe" being late, the name Howes is considered more appropriate and is therefore used in this report.

The temperatures here recorded were taken with Green minimum registering thermometers hung just over the vines bearing the berries. The fruit was well colored when it underwent these temperatures.

Several tests in both 1915 and 1916 showed that the temperature at which freezing begins among ripened Early Black or Howes cranberries is at or slightly above 22° F., no softening resulting from exposure to 23°.

The records of minimum temperatures at the station bog from 1911 to 1916, inclusive, show that no temperature low enough to harm well-colored berries appreciably occurred in any picking season of those six years.

The results of these investigations show that, for bogs in warm or average locations that are flooded by pumping, it is unprofitable in the long run to try to protect well-colored berries from frost, especially if the crop is light.

#### FUNGOUS DISEASES.

These investigations were conducted, as in previous years, in co-operation with the Bureau of Plant Industry of the United States Department of Agriculture, Dr. C. L. Shear and his assistant, Dr. Neil E. Stevens, visiting the Cape several times during the season, the latter spending several weeks at the station, and both giving sustained and aggressive attention to the more technical side of the work during a considerable period in the growing season and throughout the fall and early winter.

Table 1 is the season's record of the principal Bordeaux mixture spraying plots, experiments with which have been described in previous reports. None of these plots were treated this year, but the record is included here to show the effects on the 1916 crop of the spraying done in former years. Plots A, B, C, D and E were all sprayed in 1911, 1912 and 1913. The treatment was continued on plots A, B and D in 1914, but was stopped on C and E. It was further continued on A (entire plot) and on one-half of B and one-half of D in 1915. Plots 15 and "1913" were sprayed in 1913, 1914 and 1915. The whole of plot 15 has been treated with a complete mixture of commercial fertilizers for several years, as was also the middle part of A in 1913 and 1914. All the plots were picked with scoops as heretofore. Where two checks were taken they were laid out on opposite sides of the plot. The entire sections on which D and E are located, being small, were used as checks. The fruit used in the storage tests was stored, without separating, in quart cans with the covers on tight, but not sealed, the berries being taken by hand from different parts of the picking crates, all the crates picked being thus represented in the cans in most cases.

TABLE 1. — *Spraying Plots (Fungous Diseases). — Results of Spraying with Bordeaux Mixture in Previous Years shown by the 1916 Crop.*

LOTS AND CHECKS.	Whether sprayed in 1915 or not.	Area (Square Rods).	Variety.	Date Picked, 1916.	Quantity of Fruit obtained (Bushels).	Quantity of Fruit per Square Rod (Bushels).	Quantity of Fruit placed in Storage (Quarrels).	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries at End of Storage Test.
A (middle part), . . . . .	Sprayed, . . . . .	8	Howes, . . . . .	Oct. 4	6.67	.83	9	Oct. 4 to Nov. 24	30.84
A (side strips), . . . . .	Sprayed, . . . . .	8	Howes, . . . . .	Oct. 4	5.67	.71	7	Oct. 4 to Nov. 24	25.99
A (check 1), . . . . .	Not sprayed, . . . . .	4	Howes, . . . . .	Oct. 4	5.33	1.33	8	Oct. 4 to Nov. 24	21.20
A (check 2), . . . . .	Not sprayed, . . . . .	4	Howes, . . . . .	Oct. 4	4.60	1.15	8	Oct. 4 to Nov. 24	13.72
B (part sprayed in 1915), . . . . .	Sprayed, . . . . .	7 $\frac{1}{10}$	McFarlin, . . . . .	Oct. 7	5.67	.80	9	Oct. 7 to Nov. 23	32.55
B (part not sprayed in 1915), . . . . .	Not sprayed, . . . . .	7 $\frac{1}{10}$	McFarlin, . . . . .	Oct. 7	7.13	1.01	8	Oct. 7 to Nov. 23	23.55
B (check), . . . . .	Not sprayed, . . . . .	13 $\frac{1}{2}$	McFarlin, . . . . .	Oct. 7	12.83	.94	7	Oct. 7 to Nov. 24	23.27
C, . . . . .	Not sprayed, . . . . .	16	Howes, . . . . .	Oct. 4	12.67	.79	8	Oct. 4 to Nov. 27	18.60
C (2 checks), . . . . .	Not sprayed, . . . . .	12	Howes, . . . . .	Oct. 4	11.78	.98	8	Oct. 4 to Nov. 27	19.22
D, . . . . .	One-half sprayed, . . . . .	16	Early Black, . . . . .	Sept. 29	12.83	.80	8	Sept. 29 to Dec. 2	51.03
D (check), . . . . .	Not sprayed, . . . . .	40 $\frac{1}{10}$	Early Black, . . . . .	Sept. 29	30.83	.77	8	Sept. 29 to Dec. 2	40.43
E, . . . . .	Not sprayed, . . . . .	16	Early Black, . . . . .	Sept. 29	25.50	1.59	16	Sept. 29 to Dec. 4	44.42
E (check), . . . . .	Not sprayed, . . . . .	64	Early Black, . . . . .	Sept. 29	63.25	.99	16	Sept. 29 to Dec. 4	40.53
"1913," . . . . .	Sprayed, . . . . .	9	Howes, . . . . .	Oct. 4	8.88	.98	8	Oct. 4 to Nov. 20	28.81
"1913" (check), . . . . .	Not sprayed, . . . . .	3	Howes, . . . . .	Oct. 4	2.20	.73	5	Oct. 4 to Nov. 20	14.11
Sprayed half of fertilizer plot 15, . . . . .	Sprayed, . . . . .	4	Early Black, . . . . .	Sept. 23	1.86	.47	6	Sept. 23 to Dec. 8	64.07
Other half of plot 15, . . . . .	Not sprayed, . . . . .	4	Early Black, . . . . .	Sept. 23	2.67	.67	6	Sept. 23 to Dec. 8	62.12

TABLE 2. — *Spraying Plots (Fungous Diseases). — Results of Spraying with Bordeaux Mixture in Previous Years shown by the 1915 Crop.*

PLOTS AND CHECKS.	Whether sprayed in 1914 or not.	Area (Square Rods).	Variety.	Date picked, 1915.	Quantity of Fruit obtained (Bushels).	Quantity of Fruit per Square Rod (Bushels).	Quantity of Fruit placed in Storage Test (Bushels). <sup>1</sup>	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries at End of Storage Test.
B (part not sprayed in 1915), .	Sprayed, .	7 <sup>1</sup> / <sub>2</sub>	McFarlin, .	Oct. 13	3.07	.435	3	Oct. 13 to Jan. 7	19.05
B (check), .	Not sprayed, .	13 <sup>3</sup> / <sub>8</sub>	McFarlin, .	Oct. 13	10.83	.793	4	Oct. 13 to Jan. 7	12.60
D (part not sprayed in 1915), .	Sprayed, .	8	Early Black, .	Sept. 22	5.00	.625	4	Sept. 22 to Jan. 5	33.41
D (check), .	Not sprayed, .	12	Early Black, .	Sept. 22	13.75	1.146	4	Sept. 22 to Jan. 5	28.63

<sup>1</sup> Stored in bushel picking crates.



The table shows that as a rule the areas sprayed in 1915 were less productive in 1916 than their untreated checks, and that the fruit from these sprayed areas was inferior in keeping quality in all cases in 1916. In this connection the figures given for plots B and D in Table 2, taken from the last report of the substation (Bulletin No. 168, page 3), are of interest.

Judging by the results of the 1915 and 1916 storage tests given in Tables 1 and 2, the resistance of the plants to the attack of fungous diseases had been weakened by the injury caused by Bordeaux mixture described in previous reports.

Three plots, numbered, respectively, B. L. 1, B. L. 2 and B. L. 3, were sprayed with "Black-Leaf 40" used at the rate of 1 part to 400 parts of water, 2 pounds of resin fish-oil soap to 50 gallons being added to spread and stick the spray, on the dates and with the results shown in Table 3. These plots and their checks were all picked with scoops. The storage-test fruit was stored, without separating, in quart cans with covers on tight but not sealed, the berries being taken by hand from different parts of the picking crates, all the crates being thus represented.

The spray evidently did not much affect the quantity of fruit, and the storage tests showed no fungicidal value for it. This was not entirely a fair test, as all the sprayed areas had been treated with complete commercial fertilizer mixtures in 1915, but the impairment in keeping quality shown by the sprayed berries as compared with the check fruit was in all cases greater than that heretofore found by the writer to have resulted from the use of fertilizers. Did this spray have a harmful effect in this regard in some way?

Two plots, numbered A. L. 1 and A. L. 2, were sprayed with "Corona" arsenate of lead, used at the rate of 3 pounds to 50 gallons of water, on the dates and with the results shown in Table 4. These plots and their checks were picked with scoops, and the storage-test fruit was selected and stored in the same way as that of the "Black-Leaf 40" plots.

TABLE 3. — *Spraying Plots (Fungous Diseases). — Negative Results with "Black-Leaf 40" and Resin Fish-oil Soap.*

Plots and Checks.	Variety.	Area (Square Rods).	Date of First Spray- ing.	Date of Second Spray- ing.	Date of Third Spray- ing.	Date Berries were picked.	Quan- tity of Fruit obtained (Bush- els).	Quan- tity of Fruit Per Square Rod (Bush- els).	Quan- tity of Fruit placed in Storage Test (Quarts).	Period of Storage Test.	Percent- age of Rotten and Partly Rotten Berries found at End of Storage Test.
B. L. 1, . . .	Early Black,	8	June 28	Aug. 1	Aug. 19	Sept. 23	4.00	.50	8	Sept. 23 to Dec. 2	57.17
B. L. 1 (check), . . .	Early Black,	8	-	-	-	Sept. 23	7.50	.94	8	Sept. 23 to Dec. 2	40.89
B. L. 2, . . .	Howes, . . .	8	June 28	Aug. 1	Aug. 19	Oct. 5	8.17	1.02	8	Oct. 5 to Nov. 20	26.62
B. L. 2 (check), . . .	Howes, . . .	6	-	-	-	Oct. 5	6.50	1.08	8	Oct. 5 to Nov. 20	19.69
B. L. 3, . . .	Early Black,	4	June 28	Aug. 1	Aug. 19	Sept. 26	3.33	.83	6	Sept. 26 to Nov. 27	53.70
B. L. 3 (check), . . .	Early Black,	4	-	-	-	Sept. 26	3.17	.79	6	Sept. 26 to Nov. 27	33.45

TABLE 4. — *Spraying Plots (Fungous Discs). — Results with Arsenate of Lead.*

Plots and Checks.	Variety.	Area (Square Rods).	Date of First Spray- ing.	Date of Second Spray- ing.	Date of Third Spray- ing.	Date Berries were picked.	Quan- tity of Fruit obtained (Bush- els).	Quan- tity of Fruit per Square Rod (Bush- els).	Quan- tity of Fruit placed in Storage Test (Quarts).	Period of Storage Test.	Percent- age of Rotten and Partly Rotten Berries found at End of Storage Test.
Plot A. L. 1, . . .	Early Black,	. . .	June 28	Aug. 1	Aug. 19	Sept. 25	11.00	1.22	8	Sept. 25 to Nov. 25	30.04
A. L. 1 (check 1), . . .	Early Black,	. . .	-	-	-	Sept. 25	6.67	1.11	8	Sept. 25 to Nov. 25	36.02
A. L. 1 (check 2), . . .	Early Black,	. . .	-	-	-	Sept. 25	9.80	1.09	8	Sept. 25 to Nov. 25	33.70
Plot A. L. 2, . . .	Early Black,	. . .	June 28	Aug. 1	Aug. 19	Sept. 21	9.40	1.04	14	Sept. 23 to Nov. 29	35.30
A. L. 2 (check 1), . . .	Early Black,	. . .	-	-	-	Sept. 21	6.10	1.02	12	Sept. 23 to Nov. 29	40.92
A. L. 2 (check 2), . . .	Early Black,	. . .	-	-	-	Sept. 21	6.00	1.00	12	Sept. 23 to Nov. 29	44.13

The table shows little if any increase in yield from this treatment. The berries of both plots, however, showed a rather remarkable improvement in keeping quality over the fruit of the unsprayed checks, especially when the small number and lateness of the treatments are considered. In both cases the two checks were laid out on opposite sides of the plot.

While these tests are not enough to prove a fungicidal value for arsenate of lead in the treatment of any cranberry disease, their results are suggestive. It should be recalled in this connection that this insecticide is a well-proved treatment for apple scab. Dr. Shear found that most of the rot in Early Black berries produced by the station bog this year was due to anthracnose, a disease caused by a fungus known to science as *Glomerella rufo-maculans vaccinii* Shear.

To test further the possibility of controlling fungous diseases by putting copper sulfate in the flowage, experimental flooding sections 23 and 27 of the station bog were treated, as in 1915, with this chemical in the June reflow at the rate of 1 part to 50,000 parts of water (1 pound in 6,250 gallons). The treatment was applied June 14 after the sections had been completely submerged for twelve hours, and the water was then held thirty hours longer. Even distribution of the chemical was obtained by pulling it around in a sack in the water as it dissolved. The areas thus treated showed no definite advantage either in the quantity or the keeping quality of the fruit, as compared with the untreated flooding sections adjoining them.

It seemed to be the general opinion among the Cape growers that cranberries as a rule kept distinctly better than usual this year in spite of the wet weather in the first half of the growing season.

The hypertrophy of the tender vegetative shoots, frequently called "false blossom" by the growers, and for which Dr. Shear has suggested the name "rose bloom," was unusually abundant on the station bog this season. It has been thought that the moisture conditions attending late holding of the winter-flowage, excessive reflowage, deficient drainage or excessive and continual rainfall greatly favor the development of the fungus (*Exobasidium oxycocci* Rostr.) which causes this disease. The late holding of the winter-flowage in both 1915 and 1916 in conjunction with the very rainy season may, therefore, partly explain its prevalence on the bog.

An unusual occurrence with this disease was its attack on the blossoms, its effects hitherto, so far as observed, being confined to the leafy shoots. As estimated from 3 to 4 per cent. of the Howes blossoms on the station bog were conspicuously deformed by the disease between July 20 and August 1, when this effect was most marked. An occasional Early Black flower was also affected. A few of the small berries were somewhat swollen and discolored by the disease, and covered with the spores of the fungus. That this attack on the flowers and small berries probably was due mainly to the prolonged spell of wet weather was shown by the prompt disappearance of the disease on both blossoms and vines when the wet season ended.

Dr. Shear has recently published a valuable paper <sup>1</sup> on the false blossom disease that does so much harm in Wisconsin and has heretofore been reported <sup>2</sup> as having been introduced into Massachusetts and New Jersey.

#### STORAGE TESTS.

The description of all these experiments that seemed to give results of much interest are arranged in the groups listed below. Those in group No. 1 were planned by the writer and conducted by Prof. F. W. Morse, research chemist of the Massachusetts Agricultural Experiment Station. Group No. 2 was planned and carried out by Dr. N. E. Stevens. Nos. 4, 6 (c), 7, 10 and 13 were planned and conducted by the writer. Nos. 3, 5, 6 (a) and (b), 8 and 11 were planned by Drs. Shear and Stevens, and were carried out by them co-operatively with the writer. No. 12 was planned and conducted co-operatively by Dr. Stevens and the writer.

Some of the tests were conducted with berries in quart cans, with covers on tight but not sealed, and others with fruit in bushel picking crates stored in carefully arranged stacks. A comparison of the percentages of decay found in the crates and the cans shows strikingly the harmful effect of the lack of ventilation in the latter, this being so great that it perhaps invalidates the results of the can tests.

In all the tests, except those of groups 1, 2, 9, 11 and 13, the fruit was examined by cup samples by the screeners employed at the station during the fall, under the writer's supervision, the inspector's cup of the New England Cranberry Sales Company being used for sampling. The Sales Company's hand grader was used to facilitate the work. All the berries stored in cans were included in samples and examined.

The "nine-sample" method was largely used in examining the crates. In this method nine samples from each crate were counted, one being taken from the top or surface berries at each end; one from the surface berries at the middle; one from the berries halfway between the top and bottom at each end; one from the very center; one from the very bottom at each end; and one from the bottom at the middle.

The "seven-sample" method was used in examining some of the crated berries, and the writer thinks this method is as satisfactory as any likely to be devised for determining the condition of berries thus stored, considerable defects in the other methods so far employed having been discovered. In this method seven samples from each crate were examined, one being taken from the surface berries of each half of the crate halfway between the middle and the end; one from each half of the crate halfway between the top and the bottom and halfway between the center and the end; one from the very center; and one from the very bottom of each half of the crate halfway between the middle and end.

All the tests except those of the first, second, eleventh and thirteenth

<sup>1</sup> False Blossom of the Cultivated Cranberry, Bul. No. 444, U. S. Dept. Agr., November, 1916.

<sup>2</sup> Bul. No. 160, Mass. Agr. Expt. Sta., 1915, pp. 99 and 100, and Bul. No. 163, Mass. Agr. Expt. Sta., 1916, p. 5.

groups were conducted in the basement of the station screenhouse, this having a floor and walls of concrete and providing fairly even temperatures.

A Friez hygro-thermograph provided by the Bureau of Plant Industry and kept in the storage room during most of the period when the tests were in progress gave the following temperature and humidity records:—

Between September 29 and October 1 the temperature fell from 77° F. to 60° F. Between October 1 and October 5 it ranged between 61° and 54°. As the mainspring of the hygro-thermograph clock broke on October 5 the records were discontinued until October 25. Beginning on that date the ranges in temperature by weeks were as follows: October 25 to November 1, from 57° to 53°; November 1 to November 8, from 53° to 47°; November 8 to November 15, from 51° to 44°; November 15 to November 22, from 47° to 38°; November 22 to November 29, from 51° to 38°; November 29 to December 6, from 51° to 43°; December 6 to December 13, from 49° to 40°; December 13 to December 20, from 42° to 29°; December 20 to December 24, from 41° to 34°.

Between September 29 and October 5 the relative humidity ranged from 95 to 59 per cent., and was subject to much influence from frequent opening of the storage room. Beginning with October 25 the ranges in relative humidity by weeks were as follows: October 25 to November 1, from 85 to 72 per cent.; November 1 to November 8, from 85 to 69 per cent.; November 8 to November 15, from 85 to 60 per cent.; November 15 to November 22, from 73 to 60 per cent.; November 22 to November 29, from 86 to 53 per cent.; November 29 to December 6, from 75 to 46 per cent.; December 6 to December 13, from 71 to 50 per cent.; December 13 to December 20, from 72 to 53 per cent.; December 20 to December 24, from 79 to 55 per cent.

The storage room was kept tightly closed from October 25 to December 24, except as the making of observations made entrance necessary. In spite of this, the fluctuations in relative humidity were marked and rapid, it evidently being influenced much more by outside weather conditions than by the stored berries.

The storage tests conducted fall conveniently into groups, as follows:—

1. *Weight Shrinkage of Sound Cranberries in Storage is due largely, if not entirely, to Losses Incidental to the Process of Respiration, not to Loss of Water by Evaporation.*—To determine this, Professor Morse weighed and analyzed different lots of Howes berries, obtained from the same source, on various dates and with results as shown in Table 5. Professor Morse provides the following data concerning this work:—

The cranberries were received at the chemical laboratory the first week in December.

On December 8, eight approximately equal lots of carefully selected sound berries were weighed into glass jars. The mouths of the jars were covered with a thin filter paper held in place by rubber bands, and they were inverted in a slat-bottomed box and placed in a cool closet, the temperature of which ranged between 35° and 60° F.

The berries were put into jars to prevent too free circulation of air, and the jars were inverted to permit the heavy carbon dioxide gas to diffuse through the filter paper and escape. Beginning December 16, and thereafter at fortnightly intervals, a jar was removed from the closet. The contents were weighed, rotten berries were picked out and weighed, and a sample of sound berries was used for an estimation of the actual dry matter in the fruits.

Each successive date showed more and more decayed fruit, and on March 17 the last two jars were removed together, because it seemed useless to continue the experiment further.

TABLE 5. — *Analyses of Cranberries. — Dry-Matter Content at End of Various Periods of Storage.*

Lot.	Weight Decem- ber 8 (Grams).	Date reweighed and analyzed.	Weight after Keeping (Grams).	Loss (Per Cent.).	Dry Matter in Sound Fruit (Per Cent.).	Weight of Rotten Fruit (Grams).
A, . . . . .	153.4	Dec. 16	152.7	-	12.12	-
B, . . . . .	156.8	Jan. 2	151.9	1.2	12.14	25.4
C, . . . . .	158.1	Jan. 16	154.7	2.1	11.87	44.7
D, . . . . .	158.5	Feb. 2	153.8	2.9	11.94	67.6
E, . . . . .	158.6	Feb. 16	152.8	3.6	11.94	70.0
F, . . . . .	161.3	Mar. 3	154.5	4.2	12.02	85.3
G, . . . . .	161.7	Mar. 17	153.2	5.2	11.82	92.7
H, . . . . .	164.9	Mar. 17	157.0	4.7	-	89.0

Professor Morse remarks concerning these results as follows: —

The loss in weight is due partly to the shrinkage in the decayed berries, which is caused by decomposition and evaporation.

The sound fruit showed a small but positive diminution in dry matter after the first fortnight, but not an increasing one. Only by weighing individual berries could it be positively determined how much the cranberry loses in weight while yet sound. The small shrinkage in proportion of dry matter indicates that respiratory destruction occurs, as in apples, pears, etc.

2. *Temperature of Berries when picked.* — These investigations were not storage tests, strictly speaking, but as their results bear on the matter of cooling previous to storage they are included here.

Air temperatures and temperatures taken among berries in crates as soon as they were filled by pickers were recorded by Dr. Stevens, as shown in Table 6.

TABLE 6. — *Temperatures of Cranberries when picked compared with Air Temperatures.*

BOG WHERE TEMPERATURES WERE TAKEN.	Date, and Condition of the Weather when the Temperatures were taken.	Variety of Berries.	Hour of Day Tempera- tures were taken.	Air Temper- ature in Shade.	Temper- ature of Berries when picked (taken at Center of Picking Crate).
Station, . . .	Oct. 3, clear and sunny.	Howes, . . .	7.30 A.M.	49° F.	49° F.
			8.30 A.M.	60° F.	62° F.
			9.00 A.M.	62° F.	64° F.
			9.20 A.M.	62° F.	68° F.
			9.40 A.M.	63° F.	75° F.
			10.40 A.M.	70° F.	79° F.
			11.00 A.M.	70° F.	79° F.
			11.30 A.M.	71° F.	81° F.
			11.55 A.M.	71° F.	81° F.
			2.15 P.M.	70° F.	75° F.
			2.55 P.M.	70° F.	74° F.
			3.00 P.M.	70° F.	73° F.
Station, . . .	Sept. 20, bright sun.	Early Black, .	11.10 A.M.	66° F.	81° F.
			3.30 P.M.	64° F.	70° F.
			4.30 P.M.	61° F.	65° F.
Station, . . .	Sept. 18, . . .	Early Black, .	11.15 A.M.	75° F.	84° F.
			12.45 P.M.	74° F.	85° F.
			1.30 P.M.	74° F.	82° F.
			3.40 P.M.	67° F.	72° F.
Station, . . .	Sept. 23, . . .	Early Black, .	9.30 A.M.	75° F.	80° F.
			11.30 A.M.	76° F.	87° F.
			11.45 A.M.	76° F.	89° F.
Old Colony bog, South Dennis, Mass.	Sept. 22, . . .	Early Black, .	11.30 A.M.	73° F.	86° F.
			11.45 A.M.	73° F.	89° F.
			3.00 P.M.	73° F.	86° F.



These records show that under ordinary harvesting conditions cranberries attain high temperatures on the vines. It has been found that with the crate containers commonly used these temperatures do not change rapidly unless the berries are placed in very cool storage after they are picked.

The difference between the temperature of the air and that of the berries when picked is greatest when the sun is highest, and is least early in the morning and late in the afternoon. Tests with green and ripe berries in small glass containers failed to show any appreciable difference between berries of different colors.

3. *Hand-picking v. Scoop-picking as affecting Keeping Quality.* — Two series of tests come under this head, as follows: —

(a) Twelve parallel and adjacent strips of Early Black vines, each approximately 50 feet long by  $5\frac{1}{2}$  feet wide, were picked in alternation with scoops and by hand on September 18, a single full crate being obtained from each strip. In the hand-picking, each man was allowed to follow his own method, and a great difference was observed in the ways in which they did the work, some tearing the berries from the vines with their fingers used much like scoop-teeth, and some picking individual berries much as strawberries are commonly gathered. Six of the crates, three hand-picked and three scoop-picked, were placed in the storage room at once, the rest being left in the sun on the bog for several hours. Test No. 1 of Table 7 completes the record of these tests.

(b) Twelve crates of Howes berries, picked by hand and with scoops in alternation, as in the first series of tests, from an equal number of narrow parallel and adjacent strips of vines, were handled as indicated in test No. 2, of Table 7.

The averages of the table show that the scooped berries kept slightly better than the hand-picked ones in both series of tests. All this fruit was stored as it came from the bog without cleaning in any way. The crates were examined by the "nine-sample" method in determining the rot percentages.

TABLE 7. — *Hand-picking v. Scoop-picking as affecting Cranberry Keeping, and Effect on Keeping of leaving Berries in the Sun instead of housing them promptly.**Test No. 1, Early Black Variety.*

Lor No.	Method and Date of picking.	Quantity of Fruit (Bushels).	Housed at once or left on bog in Sun.	Crate No.	Hour of Day picked.	Temperature of Berries when picked.	Hour of Day housed.	Temperature when housed.	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.	Averages of Percentages of Rotten and Partly Rotten Berries.
A.	By hand, Sept. 18,	6	Housed at once.	{	1 4.45 P.M.	82° F.	2.00 P.M.	89° F.	Sept. 18 to Dec. 14	27.60	27.05
					2 2.30 P.M.	78° F.	2.45 P.M.	75° F.	Sept. 18 to Dec. 14	29.84	
					3 3.15 P.M.	72° F.	3.30 P.M.	73° F.	Sept. 18 to Dec. 14	19.54	
					4 11.15 A.M.	84° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	28.34	
					5 11.30 A.M.	84° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	28.31	
					6 1.15 P.M.	82° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	28.50	
B.	With scoops, Sept. 18,	6	Housed at once.	{	1 2.00 P.M.	82° F.	2.15 P.M.	83° F.	Sept. 18 to Dec. 14	25.61	25.98
					2 2.30 P.M.	78° F.	2.45 P.M.	73° F.	Sept. 18 to Dec. 14	22.57	
					3 3.45 P.M.	72° F.	4.00 P.M.	72° F.	Sept. 18 to Dec. 14	23.32	
					4 11.10 A.M.	84° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	27.38	
					5 11.45 A.M.	85° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	28.55	
					6 1.30 P.M.	82° F.	4.00 P.M.	81° F.	Sept. 18 to Dec. 14	28.50	

*Test No. 2, Howes Variety.*

C.	By hand, Oct. 3,	6	Housed at once.	{	1 11.15 A.M.	81° F.	11.30 A.M.	81° F.	Oct. 3 to Dec. 14	14.93	13.24
					2 11.45 A.M.	81° F.	12.00 M.	81° F.	Oct. 3 to Dec. 14	14.67	
					3 2.35 P.M.	74° F.	3.00 P.M.	73° F.	Oct. 3 to Dec. 14	15.38	
					4 10.30 A.M.	70° F.	4.00 P.M.	76° F.	Oct. 3 to Dec. 14	8.21	
					5 10.45 A.M.	70° F.	4.00 P.M.	73° F.	Oct. 3 to Dec. 14	9.86	
					6 2.00 P.M.	75° F.	4.00 P.M.	75° F.	Oct. 3 to Dec. 14	16.37	
D.	With scoops, Oct. 3,	6	Housed at once.	{	1 11.25 A.M.	81° F.	11.30 A.M.	81° F.	Oct. 3 to Dec. 14	12.06	10.98
					2 11.55 A.M.	81° F.	12.00 M.	81° F.	Oct. 3 to Dec. 14	12.06	
					3 2.45 P.M.	73° F.	3.00 P.M.	73° F.	Oct. 3 to Dec. 14	9.64	
					4 10.35 A.M.	79° F.	4.00 P.M.	76° F.	Oct. 3 to Dec. 14	11.16	
					5 10.55 A.M.	79° F.	4.00 P.M.	76° F.	Oct. 3 to Dec. 14	10.70	
					6 2.10 P.M.	76° F.	4.00 P.M.	75° F.	Oct. 3 to Dec. 14	10.26	

In partial confirmation of the evidence presented above, that scoop-picking is not especially harmful to the keeping quality of cranberries, a recital of the experience with 14 bushel crates of Early Black berries picked with scoops in two different ways from narrow alternating parallel and adjacent strips of vines is here included. In picking seven of these crates the scoops were allowed to fill to a considerable extent as usual before emptying, the berries churning back and forth as they accumulated. With the other boxes the berries were not allowed to collect as they were picked, but were poured out of the scoops after each pull through the vines. The results of the storage of this fruit are shown in Table 8. The churned berries kept as well as the unchurned. The crates were examined by the "nine-sample" method.

TABLE 8. — *Picking Test. — The Scoop-churning of Berries during the Process of Picking does not materially affect Keeping Quality.*

HOW BERRIES WERE SCOOPED.	Date picked and stored.	Quan- tity stored (Bush- els).	How stored.	Date ex- amined to de- termine Rot Per- centage.	Percent- age of Rotten and Partly Rotten Berries found at End of Test.
With churning, .	Oct. 8	7	Unseparated, in picking crates, .	Dec. 19	29.51
Without churning, .	Oct. 8	7	Unseparated, in picking crates, .	Dec. 19	29.64

#### 4. *Relative Keeping Quality of the Upper and Under Berries of the Vines.*

— The three tests to determine this were carried out as indicated by Table 9, the results showing rather conclusively that the berries most exposed to sun and wind during their growth are considerably better keepers than those produced under the protection of the vines. Moreover, the top berries were much more highly colored and averaged considerably larger in size than the others when picked.

These berries were all picked by hand under the supervision of the writer, who did much of the work himself. They were stored in quart cans.

TABLE 9. — *Upper and Under Berries compared as to Keeping Quality.*

Test No.	VARIETY.	Berries.	Date picked.	Quantity placed in Storage Test (Quarts).	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
1, .	Early Black, .	Only sound upper berries.	Sept. 30	6	Sept. 30 to Dec. 2	31.55
		Only sound under berries.	Sept. 30	6	Sept. 30 to Dec. 2	38.83
2, .	Early Black, .	Only sound upper berries.	Oct. 6	14	Oct. 6 to Nov. 20	28.74
		Only sound under berries.	Oct. 6	12	Oct. 6 to Nov. 21	37.93
3, .	Howes, . .	Only sound upper berries.	Oct. 13	6	Oct. 13 to Dec. 9	15.49
		Only sound under berries.	Oct. 13	6	Oct. 13 to Dec. 9	18.44

It seems to be the general experience with Cape Cod bogs that late holding of the winter-flowage improves the keeping quality of the berries. As the writer has observed that late holding of the water frequently reduces the quantity of under berries as compared with the amount of fruit produced in the tops of the vines, the results of these tests may partly explain this improvement. They also suggest that the generally recognized good comparative keeping quality of the 1916 crop may have been due largely to the very general failure of the under berries to set in their usual abundance.

The deeper the scoops are run through the vines in picking, the greater the proportion of under berries that are gathered and the greater, also, the quantity of unattached cranberry leaves and sand that gets mixed with the fruit. On account of the inferior keeping quality of the under berries here shown, and because of the harm done by admixtures of loose leaves proved by tests described below (No. 7, page 206), the desirability of closely scooping berries that are to be stored long is rendered doubtful.

5. *Housing promptly v. Leaving Crates of Berries in the Sun on the Bog, as affecting Cranberry Keeping.* — Eight series of tests were carried out in this connection, four with Early Black and four with Howes fruit. Four of these were conducted in connection with the picking experiments described above (No. 3, page 197), Table 7 showing their arrangement and results. Dr. Stevens took all the temperatures given in this table with chemical thermometers, their bulbs being plunged to the centers of the crates. At 8 A.M., September 19, the temperatures of the twelve boxes of Early Black berries ranged from 68° to 70° F., and at 8 A.M., September 20, they ranged from 61° to 62°, from which there was little change for several days after.

The records in Table 7 show that as a rule the temperature of berries left in crates on the bog exposed to the sun for several hours did not change more than 3 degrees. The temperatures of some of these crates were taken every thirty minutes from the time they were picked until they were housed, almost no variation being discovered until very near the latter time. The averages of percentages given in the table indicate that the Early Black berries housed at once kept somewhat better than those left on the bog, whereas these results with the Howes fruit were reversed. This difference in the storage of the two varieties corresponded with the difference in the average temperatures of the different lots when housed, the Early Black berries housed at once averaging to have lower temperatures when placed in storage than did those left on the bog, whereas the Howes fruit housed at once had a somewhat higher average temperature when stored than did that left on the bog.

The four other experiments under this head were carried out in connection with some of the tests of the effect of wetness on cranberry keeping described below (No. 6 (a), page 201), Table 10 exhibiting their arrangement and results. As in the first four series of tests, Dr. Stevens took all the temperatures with chemical thermometers at the centers of the crates. It was partly cloudy all day the day that the Early Black berries used in these tests were picked. The averages of percentages in the table show that with both varieties the wet berries kept better after having been left on the bog, whereas the dry ones kept better when housed at once.

On the whole, the results of these tests were inconclusive, though they failed to show much harm to the keeping quality resulting from leaving the crated fruit on the bog for several hours under ordinary harvesting and storage conditions.

6. *Wet and Dry Cranberries compared as to Keeping.* — Three series of tests come under this head, as follows: —

(a) An area 60 feet square laid out on Early Black vines on the station bog was divided into equal parts by lines running diagonally between the corners. Two of the opposite triangles thus formed were scooped while the berries were wet with dew, the other two being left until they were dry. The ways in which these berries were tested and the results obtained are shown in test No. 1 of Table 10.

(b) An area 100 by 30 feet laid out on Howes vines on the station bog was divided into triangles by diagonal lines between the corners. Two opposite triangles were picked with scoops while the vines were more or less wet with dew, and the other two when they were dry. The manner of testing this fruit and the results obtained with it are shown in test No. 2 of Table 10.

TABLE 10. — *Effect of Wetness and of leaving Berries in the Sun on Cranberry Keeping.*  
*Test No. 1, Early Black Variety.*

METHOD AND DATE OF PICKING.	Lot No.	Quantity of Fruit (Bushels).	In What Condition picked.	Housed at once or left on Bog in Sun.	Crate No.	Hour of Day picked.	Temperature of Berries when picked.	Hour of Day housed.	Temperature when housed.	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.	Averages of Percentage of Rotten and Partly Rotten Berries.
With scoops, Sept. 20,	A,	6	Wet,	Housed at once.	1	10.15 A.M.	62° F.	10.45 A.M.	62° F.	Sept. 20 to Dec. 16	36.10	36.43
					2	10.15 A.M.	63° F.	10.45 A.M.	63° F.	Sept. 20 to Dec. 16	37.34	
					3	10.30 A.M.	66° F.	10.45 A.M.	66° F.	Sept. 20 to Dec. 15	35.85	
				Left on bog.	4	10.00 A.M.	59° F.	3.00 P.M.	62° F.	Sept. 20 to Dec. 16	37.42	35.94
					5	10.00 A.M.	59° F.	3.00 P.M.	62° F.	Sept. 20 to Dec. 16	34.54	
					6	10.30 A.M.	66° F.	3.00 P.M.	66° F.	Sept. 20 to Dec. 15	35.86	
	B,	6	Dry,	Housed at once.	1	11.30 A.M.	81° F.	11.45 A.M.	81° F.	Sept. 20 to Dec. 16	16.82	22.60
					2	11.30 A.M.	81° F.	11.45 A.M.	81° F.	Sept. 20 to Dec. 16	25.66	
					3	11.30 A.M.	81° F.	11.45 A.M.	81° F.	Sept. 20 to Dec. 15	25.33	
				Left on bog.	4	11.30 A.M.	81° F.	At sunset	79° F.	Sept. 20 to Dec. 16	21.63	23.50
					5	11.30 A.M.	81° F.	At sunset	79° F.	Sept. 20 to Dec. 16	22.26	
					6	11.30 A.M.	81° F.	At sunset	79° F.	Sept. 20 to Dec. 16	25.61	

*Test No. 2, Howes Variety.*

With scoops, Oct. 3,	C,	6	Wet,	Housed at once.	1	9.25 A.M.	66° F.	9.30 A.M.	69° F.	Oct. 3 to Dec. 14	13.47	15.08
					2	9.00 A.M.	63° F.	9.15 A.M.	63° F.	Oct. 3 to Dec. 15	14.38	
					3	9.00 A.M.	68° F.	9.15 A.M.	63° F.	Oct. 3 to Dec. 15	17.38	
				Left on bog.	4	9.20 A.M.	68° F.	4.00 P.M.	73° F.	Oct. 3 to Dec. 15	9.63	11.92
					5	9.15 A.M.	66° F.	4.00 P.M.	73° F.	Oct. 3 to Dec. 16	13.07	
					6	9.00 A.M.	64° F.	4.00 P.M.	73° F.	Oct. 3 to Dec. 15	13.06	
	D,	6	Dry,	Housed at once.	1	10.00 A.M.	77° F.	10.00 A.M.	77° F.	Oct. 3 to Dec. 15	9.88	11.32
					2	10.00 A.M.	77° F.	10.00 A.M.	77° F.	Oct. 3 to Dec. 15	12.68	
					3	10.00 A.M.	77° F.	10.00 A.M.	77° F.	Oct. 3 to Dec. 15	11.40	
				Left on bog.	4	10.00 A.M.	77° F.	4.00 P.M.	74° F.	Oct. 3 to Dec. 16	10.40	12.54
					5	10.00 A.M.	77° F.	4.00 P.M.	74° F.	Oct. 3 to Dec. 15	15.29	
					6	10.00 A.M.	77° F.	4.00 P.M.	74° F.	Oct. 3 to Dec. 14	15.57	

The averages of percentages in the table show that the berries stored wet rotted more than those stored dry in both series of tests. The wet berries in the second series were more nearly dry when picked than were those of the first series, this apparently accounting for the smaller difference in the average amounts of rot that developed in the two lots of Howes fruit. The wet berries left on the bog were perhaps dried a good deal, as compared with those housed at once, by the high temperatures and free circulation of the open air, this perhaps explaining their better keeping.

All the berries in these tests were stored in bushel picking crates as they came from the bog, without cleaning in any way. Their rot percentages were determined by the "nine-sample" method.

(c) The two tests in the third series are fully explained by Table 11. The wet berries in these tests were considerably wetter than those in either of the first two series, the moisture being that of a very heavy dew. All the crates were stored as soon as the berries were picked. The temperatures given in the table were taken by the writer when the fruit was housed, chemical thermometers being plunged to the centers of the crates. When the four crates picked on October 4 were stored, the temperature of those picked the night before was 50° F. The temperatures of the wet and dry picked berries did not become equalized in storage until some time during the night of October 6 and 7.

All this fruit was stored without cleaning. The crates were examined by the "nine-sample" method.

TABLE 11. — *Effect of Wetness on Cranberry Keeping.*

Test No.	Lot No.	Variety.	Date picked.	Hour of Day picked.	How picked.	In what Condition picked.	Temperature at which picked.	Quantity of Fruit (Bushels).	How stored.	Period of Storage Test.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
1,	A,	Early Black,	Oct. 3	9 to 10 P.M.	Scooped.	Very wet.	33° F.	2	In picking crates,	Oct. 3 to Dec. 16	46.81
	AA,	Early Black,	Oct. 4	12 to 1 P.M.	Scooped.	Dry.	73° F.	2	In picking crates,	Oct. 4 to Dec. 16	24.31
2,	B,	Howes,	Oct. 3	9 to 10 P.M.	Scooped.	Very wet.	33° F.	2	In picking crates,	Oct. 3 to Dec. 16	41.47
	BB,	Howes,	Oct. 4	12 to 1 P.M.	Scooped.	Dry.	74° F.	2	In picking crates,	Oct. 4 to Dec. 16	17.68



TABLE 12. — *Effect of an Admixture of Cranberry Leaves on the Keeping of the Berries.*

Test No.	Variety of Berries Tested.	Date Berries were picked.	Period of Storage.	Lot No.	Quantity of Fruit placed in Storage (Bushels).	In what Condition stored.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
1.	Early Black,	Sept. 20	Sept. 20 to Dec. 18,	1	4	With neither vines nor leaves, <sup>1</sup>	33.74
				2	4	With vines and leaves attached, <sup>2</sup>	30.62
2.	Early Black,	Sept. 29	Sept. 29 to Dec. 18,	1	3	With neither vines nor leaves,	19.70
				2	3	With vines and leaves attached,	16.84
				3	3	With vines stripped of leaves, <sup>3</sup>	18.02
				4	3	With leaves only, <sup>4</sup>	25.17
3.	Howes,	Oct. 5	Oct. 5 to Dec. 19,	1	3	With neither vines nor leaves,	11.21
				2	3	With vines and leaves attached,	11.01
				3	3	With vines stripped of leaves,	9.96
				4	1	With leaves only,	14.83
4.	Howes,	Oct. 7	Oct. 7 to Dec. 18,	1	3	With neither vines nor leaves,	14.04
				2	3	With vines stripped of leaves,	12.56
				3	3	With leaves only,	20.95

<sup>1</sup> Fairly well cleaned of vines by hand.<sup>2</sup> No vines taken out, but left just as they were poured out of the scoops.<sup>3</sup> The bare cranberry vines, with the leaves removed, mixed in with the berries in considerable quantity.<sup>4</sup> About a quart of green cranberry leaves stripped from the vines and mixed with the berries in each crate.

The table shows that the results of this test strongly confirmed those of the first two, giving striking evidence of the harmful effect of excessive moisture among cranberries in storage.

7. *Effects of Admixtures of Vines and Leaves on Cranberry Keeping.* — The four series of tests in this connection were carried out as shown in Table 12. The fruit was picked with scoops and was stored in bushel picking crates. The crates were examined by the "nine-sample" method.

The table shows that these tests gave convincing evidence of the harmful effect of an admixture of unattached cranberry leaves in the storage of the fruit. They also indicated that the berries keep as well with the admixture of vines and leaves attached, commonly obtained in scooping, as any way. The entire removal of the vines and leaves, aside from the injury done in the process, however, seems to do no harm.

8. *Berries separated with Hayden and with White Machines and Berries screened without separating compared as to Keeping Quality.* — The berries used in these two series of tests were handled throughout in the same way. The three lots of fruit in each series came from the same source, individual crates of berries as they came from the bog being divided as evenly as possible into three separate parts by successive pourings into barrels to produce them, care being taken to handle the berries of the different lots as nearly alike as possible. As there was no White separator in working order in East Wareham at the time, all this fruit was carted in open barrels in a farm wagon (without springs) to the Makepeace screenhouse at Wareham, two of the lots of each series being there run through Hayden and White separators, respectively. The berries were received into barrels from both the Hayden and the White machines, those of the first box (the "good" box) also being used in the test in the case of the former. The berries of all the lots were carted back in the open barrels to the station screenhouse, where they were hand-screened, the fruit in all cases being received into picking crates placed close to the mouths of the screens and being stored in those crates. The arrangement and results of these tests are shown in Table 13. The "nine-sample" method was used in examining the crates.

TABLE 13. — *Injury to Keeping Quality of Cranberries caused in Separating. — Hayden v. White Separators.*

VARIETY.	Quantity of Fruit placed in Storage Test (Bushels).	How cleaned.	Date separated.	Date screened.	Date examined to determine Rot Percentage.	Percentage of Rotten and Partly Rotten Berries at End of Storage Test.
Howes, . . . . .	{ 4	Hand-screened only, . . . . .	-	Oct. 26	Dec. 21, . . . . .	12.59
	{ 4	Hayden separator and hand-screened, . . . . .	Oct. 25	Oct. 26	Dec. 20 and 21, . . . . .	14.46
	{ 4	White separator and hand-screened, . . . . .	Oct. 25	Oct. 26	Dec. 20 and 21, . . . . .	14.19
McFarlin, . . . . .	{ 4	Hand-screened only, . . . . .	-	Oct. 26	Dec. 20 and 21, . . . . .	12.34
	{ 4	Hayden separator and hand-screened, . . . . .	Oct. 25	Oct. 26	Dec. 20 and 21, . . . . .	19.20
	{ 4	White separator and hand-screened, . . . . .	Oct. 25	Oct. 26	Dec. 20 and 21, . . . . .	19.36

The figures of the table indicate that, in both tests, the White machine apparently affected the keeping qualities of the fruit about the same as did the Hayden. This result is surprising, and must be verified by future experiments. The difference in the tendency to rot between the separated and unseparated berries was not as great as in last year's tests. This may have been partly due to the injury that all the lots of fruit probably received in the carting, this perhaps partly hiding the real difference in the damage done by the various methods of cleaning.

9. *The Injury to the Keeping Quality of Cranberries caused by Separators employing the Bouncing Principle and by the Drop in the Barrel.* — That this varies greatly with different lots of berries was indicated by the results of half a dozen minor experiments conducted by Dr. Stevens. The range in the increase of decay caused by these factors in these tests was from about 14 to about 127 per cent.

A new arrangement devised by the writer for preventing the barrel injury, for use both in screening and in connection with separators, works well mechanically and promises to be generally satisfactory, though no storage tests have been conducted to determine the degree of its effectiveness. This device is on exhibition at the offices of the New England Cranberry Sales Company, Middleborough, Mass., and the J. J. Beaton Growers' Agency, Wareham, Mass., and it also may be seen at the station screenhouse at East Wareham at any time during the cranberry season.

10. *The Effect of Grading on the Keeping of Cranberries.* — The two following series of tests come under this head: —

(a) Two lots of Early Black berries picked in the same location on the station bog were treated as shown in Table 14. To make sure of their being well cleaned they were run through a Hayden separator twice immediately before they were stored. Only the berries going into the separator barrels were used in the test. Neither lot was hand-screened. They were stored in bushel picking crates of the same dimensions and construction. The Hayden grader was used. A board was in the grader frame in place of the grader while the second lot was run through. The spacing of the grader, fourteen thirty-seconds of an inch, was wider than that commonly used, and it took out from a fifth to a quarter of the entire quantity of berries put through the separator while it was in use.

TABLE 14. — *Effect of Grading on Keeping of Cranberries, First Test (Early Black Variety).*

Date picked.	Date put through Separator.	Lot Number.	Whether graded or not.	Spacing of Grader used (Inches).	Quantity of Berries placed in Storage Test (Bushels).	Period of Storage Test.	Average Cup-count of Berries at End of Storage Test.	Method of Examination to determine Rot Percentage.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
Oct. 2	Oct. 21 {	1,	Graded, . . . .	4½	3	Oct. 21 to Dec. 27	114.3	Nine-sample, . .	28.51
		2,	Not graded, . . . .	-	3	Oct. 21 to Dec. 27	122.8	Nine-sample, . .	34.69

The figures of the table show that the closely graded berries kept considerably better than the ungraded ones, there being nearly 22 per cent. more rot among the latter at the close of the test. The cup-counts were taken with the inspectors' cup of the New England Cranberry Sales Company.

(b) Two lots of Howes berries were obtained for this series of tests by dividing boxes of fruit, just as they had been stored when they came from the bog on October 7, into equal parts by alternate dippings with a quart measure. They were put through a Hayden separator, with the upper set of bounce-boards set at the middle notch, on December 26. A board five-eighths of an inch thick was kept in the grader frame in place of the grader while the second lot was run through. The grader took out about a quarter of the quantity of berries separated while it was in use. Only the berries that went into the barrels from the separator were used. They were poured from the barrels into boxes and were taken into the warm screening room a box at a time, so that they might undergo a high temperature no longer than necessary during the screening. Both lots were carefully screened at the same time on December 29, the berries being run into picking crates placed close to the mouths of the screens. They were carefully shaken down and stored in these crates at once. The arrangement and results of these tests are shown by Table 15.

It will be seen that after a winter storage of nearly ten weeks almost 32 per cent. more berries showed rot among the ungraded fruit than among that which had been closely graded. At no time during the test did the temperature of the storage room range more than 8° above the freezing point of water, and for considerable periods it ran more or less below it. The cup-counts given in the table were taken, as in the first series of tests, with the Sales Company's cup.

While it cannot safely be said that the results of these tests prove that grading improves the keeping of cranberries, they bring out a point of much importance. Closely graded berries, being larger and more uniform in size, are much more desirable in appearance than ungraded ones. If they also keep better, the advisability of preparing them for market in this way as a means of inducing greater consumption is much confirmed. If close grading were generally practiced it could be made a powerful factor in properly controlling the cranberry market, for, while it tended strongly to increase consumption on one hand, it would in a sense cut down production on the other. In the writer's opinion it would be the best possible means for dealing with overproduction, for if any part of a crop had to be thrown away it would be only the berries of inferior size or quality.

The results of these grading tests are entirely in line with last year's findings of the writer, in the study of ventilation as affecting cranberry keeping, and with those brought out by Dr. Shear and his collaborators in their paper published as a part of this bulletin. The small berries as well as the leaves, conclusive experiments with which are described above (No. 7, page 206), might be expected to check ventilation, not only by

TABLE 15. — *Effect of Grading on Cranberry Keeping, Second Test (Hoves Variety).*

Lot No.	Whether Graded or Not.	Spacing of Grader used.	Quantity of Berries placed in Storage Test (Bushels).	Period of Storage Test.	Method of Examination to determine Rot Percentage.	Box Number.	Average Cup-count of Berries at End of Storage Test.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
1.	Graded,	Half-inch,	4	Dec. 29 to Mar. 7,	Seven-sample,	<div>1</div> <div>2</div> <div>3</div> <div>4</div>	<div>95.3</div> <div>96.7</div> <div>95.0</div> <div>97.1</div>	<div>22.0</div> <div>17.6</div> <div>20.2</div> <div>21.9</div>
							96.0 <sup>1</sup>	20.4 <sup>1</sup>
2.	Not graded,		5	Dec. 29 to Mar. 7,	Seven-sample,	<div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div>	<div>104.9</div> <div>106.6</div> <div>103.6</div> <div>108.1</div> <div>106.3</div>	<div>27.0</div> <div>33.2</div> <div>26.5</div> <div>24.8</div> <div>23.0</div>
							105.9 <sup>1</sup>	26.9 <sup>1</sup>

<sup>1</sup> Average.

mechanically reducing the spaces for the passage of air and gases among the fruit, but also by themselves using up oxygen and giving off additional carbon dioxide, in this way being especially harmful.

11. *The Relative Effect of Barrel and Crate Containers on Cranberry Keeping in Shipments.* — Three lots of Early Black and two lots of Howes berries, each lot consisting of a barrel and two half-barrel crates, made up an experimental shipment to determine this. All the berries of each lot came from the same place on the station bog, the different lots being picked in various locations, the Early Black on October 2 and the Howes on October 5. All five lots were run through a Hayden separator and screened on November 7. On account of difficulties encountered in arranging for shipping this fruit with other berries in a carload, it was then kept in open barrels, all of which were nearly full, until November 17, when it was packed for shipment. The berries shipped in barrels were packed in the usual way, while the crated fruit was placed in 4-quart baskets like those used as containers for strawberries.<sup>1</sup> All the lots were left in the packed condition in a cold room until November 20, when they were carted in a farm wagon (without springs) from East Wareham to Tremont Station. They were kept in the railroad freight-house over night and placed in different parts of a car on top of a carload of other berries the next morning. The car left Tremont November 21 and arrived in Washington, D. C., on Saturday, November 25. They were there left in the freight-house until the following Monday morning. They were then taken to Arlington Farm and stored at a temperature of about 50° F. until December 9. The barrels and crates were opened and stored in a laboratory, the temperature of which varied from 60° to 85° F., from December 9 until December 14 and 15, when they were sampled and examined, as follows: —

(a) The eight following samples were taken from each barrel: —

Nos. 1 and 2, two quarts near the top, just below the layer crushed in heading, — distinguished in Table 16 by the word "top."

No. 3, one quart taken a quarter of the distance down from the top, — indicated by " $\frac{1}{4}$ ".

Nos. 4 and 5, two quarts taken near the middle, — marked " $\frac{1}{2}$ ".

No. 6, one quart taken from three-quarters of the distance from the top toward the bottom, — designated as " $\frac{3}{4}$ ".

Nos. 7 and 8, two quarts from near the bottom, — distinguished as "bottom."

The berries were dipped out of the barrels down to the parts sampled, the samples being taken from all parts of the surface of the fruit exposed by the dipping, except within 2 inches of the staves.

(b) Four 1-quart samples were taken from each crate of each lot at various places in the crate, so as to make up as fair an average as possible, each sample representing different baskets.

<sup>1</sup> The crates and baskets were furnished through the courtesy of Mr. J. J. Beaton of Wareham, Mass.



TABLE 16. — *Barrels v. Crates as Containers for Shipping Cranberries. Record of Examination of Experimental Lots shipped to Washington, D. C.*

SHIPMENT — LOTS.																
SAMPLES.	1. EARLY BLACK.			2. EARLY BLACK.			3. EARLY BLACK.			4. HOWES.			5. HOWES.			
	Num-ber of Sound Berries in the Sample.	Num-ber of Rotten and Partly Rotten Berries in the Sample.	Per-cent- age of Rotten and Partly Rotten Berries.	Num-ber of Sound Berries in the Sample.	Num-ber of Rotten and Partly Rotten Berries in the Sample.	Per-cent- age of Rotten and Partly Rotten Berries.	Num-ber of Sound Berries in the Sample.	Num-ber of Rotten and Partly Rotten Berries in the Sample.	Per-cent- age of Rotten and Partly Rotten Berries.	Num-ber of Sound Berries in the Sample.	Num-ber of Rotten and Partly Rotten Berries in the Sample.	Per-cent- age of Rotten and Partly Rotten Berries.	Num-ber of Sound Berries in the Sample.	Num-ber of Rotten and Partly Rotten Berries in the Sample.	Per-cent- age of Rotten and Partly Rotten Berries.	
Barrel samples:—	1 (top), . . . . .	379	236	38.4	385	205	34.7	398	131	24.8	321	84	20.7	397	97	19.6
	2 (top), . . . . .	374	234	35.5	398	224	36.0	393	172	30.5	329	83	25.0	373	121	24.5
	3 (1), . . . . .	308	246	44.4	340	211	38.3	289	212	42.3	387	129	20.1	428	81	15.9
	4 (1/2), . . . . .	327	310	39.1	397	190	33.4	355	205	36.6	379	107	21.2	421	84	16.6
	5 (1/2), . . . . .	310	240	43.6	309	235	43.2	373	178	32.3	342	156	31.3	418	96	18.7
	6 (1/2), . . . . .	290	224	43.6	323	237	42.3	282	276	49.5	388	125	24.4	410	95	18.8
	7 (bottom), . . . . .	356	196	35.3	347	216	38.4	324	232	41.7	404	110	21.4	420	98	18.9
	8 (bottom), . . . . .	354	159	31.0	368	209	36.2	325	205	38.7	392	113	22.4	399	113	22.1
Totals of barrel samples, . . . . .	2,698	1,745	39.3	2,849	1,727	37.7	2,739	1,611	37.0	2,960	907	23.5	3,266	785	19.4	
Crate samples:—	1, . . . . .	404	147	26.7	391	192	32.9	380	134	26.1	408	53	10.2	499	37	6.9
	2, . . . . .	401	167	29.4	404	184	31.3	443	121	21.5	473	84	15.1	495	39	7.3
	3, . . . . .	395	121	23.5	406	210	34.1	405	137	25.3	417	76	15.4	499	62	11.0
	4, . . . . .	402	151	27.3	397	186	31.9	430	191	30.8	471	53	10.1	462	30	6.1
	5, . . . . .	410	172	29.6	433	121	21.8	397	187	32.0	468	68	12.7	478	45	8.6
	6, . . . . .	415	190	31.4	382	191	33.3	441	140	24.1	464	62	11.8	460	34	6.9
	7, . . . . .	403	169	29.6	387	176	31.3	397	155	28.1	454	69	13.2	492	38	7.2
	8, . . . . .	424	144	25.3	403	166	29.2	399	150	27.3	443	77	14.8	442	72	14.0
Totals of crate samples, . . . . .	3,254	1,261	27.9	3,203	1,426	30.8	3,292	1,215	27.0	3,658	542	12.9	3,827	357	8.5	
Percentage of berries showing decay in the barrels as compared with those in the crates, . . . . .																
141																
122																
137																
182																
228																

The sampling was done by Dr. Stevens. The results of his examinations are given in Table 16. They show that the crated fruit was in much better condition than that in barrels in all the lots, especially those of the Howes variety.

The results of these tests accord with the conclusions given in last year's report (pages 23 and 24) regarding the use of crates instead of barrels as shipping containers for cranberries. These results were confirmed by those obtained with shipments of berries from another bog to Portland, Me., made by Dr. Stevens, but not described here.

12. *The Relative Development of Decay in Different Periods of the Storage Season.*—The four series of tests to determine this were conducted as follows:—

(a) On September 22, 20 quart cans were filled with entirely sound berries from each of 7 half-filled crates of Early Black fruit picked at the same time in the same general location on the station bog three days before. This fruit was stored at once, and the different 20-can lots were examined one after another at intervals of two weeks.

(b) On October 4, 10 quart cans were filled with sound berries from each of 12 half-filled crates of Howes fruit picked at the same time and in the same place on the station bog the day before. These cans were stored at once, and the different 10-can lots were examined one after another at weekly intervals.

(c) Quart cans were filled with sound Early Black fruit in lots of 10, from each of 13 half-filled crates successively, at weekly intervals from September 20 to December 13, inclusive, the berries all having been picked at the same time and in the same general location on the station bog on September 19. The cans of each lot were stored as soon as filled and were examined at the end of a two-week storage.

(d) Quart cans were filled with sound Howes fruit in lots of 10, from each of 11 half-filled crates successively, at weekly intervals from October 4 to December 13, inclusive, the berries all having been picked at the same time and in the same location on the station bog on October 3. The cans of each lot were stored as soon as filled and were examined at the end of a two-week storage.

The arrangement and results of all these series of tests are given in order in Table 17. They failed to show any distinct difference in the rate of rot development in the various periods of the storage season, this general result differing from that of last year's experiment <sup>1</sup> in this connection. The writer now thinks that the handling of the berries in selecting them for these tests, and their lack of ventilation in the tightly covered cans, may have so affected their keeping as to hide different results that perhaps would have been obtained under more normal storage conditions. The description of the tests is included here for its possible value in making future comparisons, and as a record of work done. Further experiments along this line should be tried.

<sup>1</sup> Bul. No. 168, Mass. Agr. Expt. Sta., 1916, p. 18.

TABLE 17.—*Rot Development among Cranberries stored in Tin Cans in Different Periods of the Storage Season.*

TEST AND VARIETY.	Quantity of Berries used (Quarts).	Date stored.	Date examined to determine Rot Percentage.	Total Number of Berries.	Number of Rot-ten and Partly Rotten Berries when examined after Storage.	Percentage of Rotten and Partly Rotten Berries found at End of Storage.
(a), Early Black, . . .	20	Sept. 22	Oct. 6	11,415	450	3.94
	20	Sept. 22	Oct. 20	11,641	1,516	13.02
	20	Sept. 22	Nov. 3	11,506	3,069	26.67
	20	Sept. 22	Nov. 17	11,630	4,167	35.83
	20	Sept. 22	Dec. 1	11,781	5,118	43.44
	20	Sept. 22	Dec. 15	11,599	6,316	54.45
	20	Sept. 22	Dec. 29	11,412	6,532	57.24
(b), Howes, . . . . .	10	Oct. 4	Oct. 11	4,903	71	1.45
	10	Oct. 4	Oct. 18	4,905	100	2.04
	10	Oct. 4	Oct. 25	4,960	228	4.60
	10	Oct. 4	Nov. 1	4,961	418	8.43
	10	Oct. 4	Nov. 8	4,888	503	10.29
	10	Oct. 4	Nov. 15	4,981	776	15.58
	10	Oct. 4	Nov. 22	4,948	860	17.38
	10	Oct. 4	Nov. 29	4,877	939	19.25
	10	Oct. 4	Dec. 6	4,894	1,147	23.44
	10	Oct. 4	Dec. 13	5,029	1,494	29.71
	10	Oct. 4	Dec. 20	4,821	1,353	28.06
	10	Oct. 4	Dec. 27	4,845	1,553	32.05
(c), Early Black, . . . . .	10	Sept. 20	Oct. 4	5,779	301	5.21
	10	Sept. 27	Oct. 11	5,530	308	5.57
	10	Oct. 4	Oct. 18	5,602	137	2.45
	10	Oct. 11	Oct. 25	5,782	222	3.24
	10	Oct. 18	Nov. 1	5,441	240	4.41
	10	Oct. 25	Nov. 8	5,363	140	2.61
	10	Nov. 1	Nov. 15	5,379	201	3.74
	10	Nov. 8	Nov. 22	5,487	220	4.01
	10	Nov. 16	Nov. 30	5,693	295	5.18
	10	Nov. 22	Dec. 6	5,684	315	5.54
	10	Nov. 29	Dec. 13	5,510	307	5.57
	10	Dec. 6	Dec. 20	5,763	304	5.28
	10	Dec. 13	Dec. 27	5,513	476	8.63

TABLE 17. — *Rot Development among Cranberries stored in Tin Cans in Different Periods of the Storage Season — Concluded.*

TEST AND VARIETY.	Quantity of Berries used (Quarts).	Date stored.	Date examined to determine Rot Percentage.	Total Number of Berries.	Number of Rotten and Partly Rotten Berries when examined after Storage.	Percentage of Rotten and Partly Rotten Berries found at End of Storage.
(d), Howes, . . . . .	10	Oct. 4	Oct. 18	4,643	118	2.54
	10	Oct. 11	Oct. 25	4,730	104	2.20
	10	Oct. 18	Nov. 1	4,908	191	3.89
	10	Oct. 25	Nov. 8	4,570	117	2.56
	10	Nov. 1	Nov. 15	4,546	103	2.27
	10	Nov. 8	Nov. 22	4,633	129	2.78
	10	Nov. 15	Nov. 29	4,808	116	2.41
	10	Nov. 23	Dec. 7	4,747	112	2.36
	10	Nov. 29	Dec. 13	4,915	145	2.95
	10	Dec. 6	Dec. 20	4,943	155	3.14
	10	Dec. 13	Dec. 27	4,849	142	2.93

13. *Incubator Test of Keeping Quality of Cranberries.* — A few lots of Early Black berries were moistened and tested as to their keeping quality in quart cans, with the covers on tight but not sealed, in a chicken incubator run at a temperature of 80° F. The results seemed to show that the relative keeping quality of cranberries can be determined in this way in a period of about forty-eight hours.

*Tentative Practical Conclusions based on the Results of the Storage Tests.*

1. Cranberries should not be picked wet.
2. Scoop-picking is not particularly harmful to keeping quality.
3. Deep scooping is likely to affect cranberry keeping adversely because it gathers maximum amounts of under berries, loose leaves and sand, these materials being harmful in storage.
4. Cranberries left in the sun on the bog for a good part of the day during picking seem to keep about as well as those housed at once, under average storage-house conditions. There might be a great difference in this regard, however, if cooler storage were practiced, for the relatively high temperature usually had by the berries when they are picked probably has a hurtful effect, hence the sooner they are cooled the better.
5. Lack of sufficient ventilation affects cranberry keeping adversely, apparently by interfering with the process of respiration, not by prevent-

ing the evaporation of moisture, as suggested in last year's report (pages 6 to 17). Cranberries, like other fruits, are living, breathing organisms when picked, and must take in oxygen and give off carbon dioxide freely to continue their life processes. They may do this for several months after they are taken from the vines. Lack of ventilation probably affects them in much the same way that smothering does an animal, — by permitting the accumulation of the carbon dioxide gas given off by their tissues and thus reducing their supply of oxygen. The harmful effect of the carbon dioxide appears to be pretty well demonstrated by the experiments described by Dr. Shear and his associates in another part of this bulletin (page 237). This gas appears to collect in injurious quantities among cranberries, both in storage and shipment, because of the closeness with which the fruit packs together and of the size of the containers used.

As has been so splendidly demonstrated with apples,<sup>1</sup> the rapidity of the life processes in fruits varies directly with temperature, much more carbon dioxide being given off at high than at low temperatures. While cranberries may not behave exactly as apples do, it seems to follow that low temperatures are important to cranberry keeping both in storage and shipment, for with such temperatures the need of ventilation is probably less.

The general problem divides itself naturally into two parts, as follows: —

(a) *Storage previous to Shipment* — Low temperatures, because of their retarding effect on the process of respiration and on the growth of rot-producing fungi, seem most important. The storage house, therefore, probably should be constructed and managed to maintain such temperatures, without resorting to artificial cold storage, at as little expense as possible. This in turn, however, is likely in practice to depend largely on arrangements for free but controllable ventilation. If, as the results of the experiments described by Dr. Shear and his collaborators on page 238 seem to tend to show, a damp atmosphere does not injure the keeping of this fruit, the thorough ventilating of the storage room during the night and on cold days would be the cheapest means of obtaining low temperatures, and they probably should be maintained as far as possible by the use of dead-air spaces in the walls. To combine satisfactory arrangements for free but controllable ventilation and for effective heat insulation at a reasonable expense is probably, therefore, the main problem to be solved by future builders of cranberry storage houses. Artificial cold storage for cranberries has not been investigated much yet, and therefore is not considered here.

(b) *Preparation for Shipment.* — While a low temperature is still probably desirable for cranberries after they leave the producer, this factor, except as it may be utilized by cooling previous to shipment or by shipping in refrigerator cars, is largely out of his control. He should, therefore,

<sup>1</sup> F. W. Morse, Bul. No. 135, New Hampshire Agr. Expt. Sta., 1908, and Journal of the American Chemical Society, Vol. 30, No. 5, 1908.

make the most of careful handling of the fruit in packing and of proper ventilation for it while in transit and in the market. The latter seems to call especially for close grading and for the use of as small and open containers as practicable.

6. The separator problem is still unsolved.

#### RESANDING.

The year's experience with the plots, results with which have been discussed in previous reports, is shown in Table 18. The check areas were in each case laid out adjacent to and on opposite sides of the plot. All the plots and checks were picked with scoops. The storage-test berries were selected by handfuls from different parts of the crates as they came from the bog and put in quart cans, each can representing one crate. The cans were stored with covers on tight but not sealed.

This, the seventh year since resanding was discontinued on plots O and V, is the first one except 1913 in which their yield has been noticeably reduced as compared with that of the checks. Throughout the season these unsanded plots presented a marked contrast to the surrounding bog which was resanded in 1912 and 1914, their vines being comparatively very thin and sickly in appearance.

TABLE 18. — *Sanding Plots in 1916. Effect of Resanding on Quantity and Keeping Quality of Cranberries.*

Plots and Checks.	Area (Square Rods).	Variety.	When resanded.	Date picked.	Quantity of Fruit obtained (Bush- els).	Quantity of Fruit per Square Rod (Bushels).	Quantity placed in Storage Test (Quarts).	Period of Storage Test.	Percent- age of Rotten and Partly Rotten Berries found at End of Storage Test.
V, (check 1),	9	Early Black,	Not since November, 1909,	Sept. 27	8.33	.93	8	Sept. 27 to Nov. 27	62.76
V, (check 2),	9	Early Black,	Spring of 1912 and fall of 1914,	Sept. 27	13.33	1.48	8	Sept. 27 to Nov. 27	54.01
V, (check 3),	6	Early Black,	Spring of 1912 and fall of 1914,	Sept. 27	9.00	1.50	8	Sept. 27 to Nov. 27	55.26
O, (check 1),	9	Early Black,	Spring of 1912 and fall of 1914,	Sept. 27	10.60	1.18	8	Sept. 27 to Nov. 28	58.88
O, (check 2),	9	Early Black,	Not since November, 1909,	Sept. 26	8.33	.93	8	Sept. 26 to Nov. 28	54.46
O, (check 3),	7½	Early Black,	Fall of 1911 and fall of 1914,	Sept. 26	13.00	1.44	8	Sept. 26 to Nov. 28	31.74
N, (check 1),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 26	8.13	1.08	8	Sept. 26 to Nov. 28	50.89
N, (check 2),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 26	10.67	1.19	8	Sept. 26 to Nov. 29	45.48
N, (check 3),	9	Early Black,	Yearly in the fall, 1911 to 1915, inclusive,	Sept. 28	12.25	1.36	8	Sept. 28 to Nov. 23	37.63
R, (check 1),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 28	12.50	1.39	8	Sept. 28 to Nov. 23	33.38
R, (check 2),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 28	14.25	1.58	8	Sept. 28 to Nov. 23	37.35
R, (check 3),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 28	13.50	1.50	8	Sept. 28 to Nov. 23	38.92
T, (check 1),	5	Early Black,	Yearly in the fall, 1911 to 1915, inclusive,	Sept. 25	9.13	1.01	8	Sept. 25 to Nov. 23	37.12
T, (check 2),	6	Early Black,	Fall of 1911 and fall of 1914,	Sept. 25	6.50	1.30	8	Sept. 25 to Nov. 23	27.75
T, (check 3),	9	Early Black,	Fall of 1911 and fall of 1914,	Sept. 25	6.83	1.14	8	Sept. 25 to Nov. 23	31.67
T, (check 1),	9	Howes,	Yearly in the fall, 1911 to 1915, inclusive,	Oct. 4	11.17	1.24	8	Oct. 4 to Nov. 21	21.55
T, (check 2),	9	Howes,	Fall of 1911 and fall of 1914,	Oct. 4	10.67	1.19	8	Oct. 4 to Nov. 21	19.98
T, (check 3),	9	Howes,	Fall of 1911 and fall of 1914,	Oct. 4	13.60	1.51	8	Oct. 4 to Nov. 21	18.87

*Summary of Table 18.*

PLOTS AND CHECKS.	Total Area (Square Rods).	When resanded.	Total Quantity of Fruit picked (Bushels).	Average Quantity of Fruit per Square Rod (Bushels).	Average Percentage of Rotten and Partly Rotten Berries at End of Storage Test.
Plots O and V, .	18	Not since November, 1909,	16.66	.93	58.61
Checks O and V, .	49½	Twice since 1909, . .	64.73	1.31	49.38
Plots N, R and T, .	27	Yearly in the fall, 1911 to 1915, inclusive.	32.55	1.21	32.10
Checks N, R and T,	56	Twice since 1909, . .	77.87	1.39	29.70

The keeping qualities of the fruit of the sanding plots and their checks were determined by storage tests each year from 1912 to 1916, inclusive. The results of these tests and their averages are given in the following table: —



TABLE 19. — *Effect of Resanding on Keeping Quality.*

PLOTS AND CHECKS.	Variety.	Area (Square Rods).	When resanded.	PERCENTAGES OF ROTTEN AND PARTLY ROTTEN BERRIES AT END OF STORAGE TESTS.					Average for the Five Years.
				1912.	1913.	1914.	1915.	1916.	
V, . . .	Early Black,	9	Not since 1909, . . . . .	15.60	36.75	30.39	29.32	62.76	34.96
V (checks), . . .	Early Black,	13½ to 24	Spring of 1912 and fall of 1914, . . .	18.75	41.20	23.53	29.62	56.05	33.83
O, . . .	Early Black,	9	Not since 1909, . . . . .	15.30	29.40	27.94	19.95	54.46	29.41
O (checks), . . .	Early Black,	18 to 25½	Fall of 1911 and fall of 1914, . . .	21.90	28.90	31.37	23.79	42.70	29.73
N, . . .	Early Black,	9	Yearly in the fall, 1911 to 1915, inclusive,	Not started	38.25	24.51	19.21	37.63	29.90
N (checks), . . .	Early Black,	12 to 27	Fall of 1911 and fall of 1914, . . .	-	30.14	19.61	17.70	36.55	26.00
R, . . .	Early Black,	9	Yearly in the fall, 1911 to 1915, inclusive,	Not started	36.00	24.51	20.86	37.12	29.62
R (checks), . . .	Early Black,	6 to 12	Fall of 1911 and fall of 1914, . . .	-	34.20	24.51	17.25	29.71	26.42
T, . . .	Hoves,	9	Yearly in the fall, 1911 to 1915, inclusive,	Not started	38.75	18.14	13.53	21.55	22.99
T (checks), . . .	Hoves,	15 to 34	Fall of 1911 and fall of 1914, . . .	-	29.40	13.73	13.65	19.43	19.05

## FERTILIZERS.

The season's results with the station bog fertilizer plots are given in Table 20. The area of each plot, as stated in the report for 1912, is 8 square rods, and the variety of berries tested is the Early Black. The plots are on a peat bog with a covering of sand ranging from 6 to 8 inches in thickness.

TABLE 20.—*Fertilizer Plots in 1916. Yield and Relative Keeping Quality of Berries.*

Plot.	FERTILIZER USED.	Date treated in 1916.	Date picked.	Quantity of Berries produced (Bushels).	Quantity of Berries in Storage Test (Quarts).	Date Stored Berries were examined to determine Rot Percentage.	Percentage of Rotten and Partly Rotten Berries found at End of Storage Test.
1	0, . . . . .	- -	Sept. 22	10.67	8 <sup>1</sup>	Dec. 4	46.86
2	N, . . . . .	June 24	Sept. 22	9.33	8	Dec. 4	50.21
3	P, . . . . .	June 24	Sept. 22	9.00	8	Dec. 4	45.90
4	K, . . . . .	June 24	Sept. 22	9.60	8	Dec. 4	53.78
5	0, . . . . .	- -	Sept. 22	9.20	8	Dec. 4	49.61
6	NP, . . . . .	June 24	Sept. 22	6.33	8	Dec. 5	57.64
7	NK, . . . . .	June 24	Sept. 22	6.60	8	Dec. 5	56.33
8	PK, . . . . .	June 26	Sept. 22	8.00	8	Dec. 7	49.00
9	0, . . . . .	- -	Sept. 22	9.00	8	Dec. 7	45.14
10	NPK, . . . . .	June 27	Sept. 22	6.88	8	Dec. 7	43.80
23	Peat <sup>2</sup> , . . . . .	- -	Sept. 22	8.00	8	Dec. 9	39.39
11	NPKL, . . . . .	June 27	Sept. 23	2.86	8	Dec. 7	59.07
12	NPKel, . . . . .	June 27	Sept. 23	6.00	8	Dec. 7	50.98
13	0, . . . . .	- -	Sept. 23	7.67	8	Dec. 8	41.12
14	N <sub>1</sub> PK, . . . . .	June 26	Sept. 23	5.50	8	Dec. 8	55.84
15 <sup>3</sup>	N <sub>2</sub> <sup>3</sup> PK, . . . . .	June 26	Sept. 23	4.52	12	Dec. 8	63.10
16	NKP <sub>1</sub> , . . . . .	June 26	Sept. 23	7.20	8	Dec. 8	55.81
17	0, . . . . .	- -	Sept. 23	9.33	8	Dec. 8	39.87
18	NKP <sub>2</sub> , . . . . .	June 26	Sept. 23	8.33	8	Dec. 8	47.36
19	NPK <sub>1</sub> , . . . . .	June 26	Sept. 23	7.75	8	Dec. 8	53.08
20	NPK <sub>2</sub> , . . . . .	June 26	Sept. 23	9.00	8	Dec. 8	59.94
21	0, . . . . .	- -	Sept. 23	10.33	8	Dec. 8	49.63

<sup>1</sup> The storage-test berries from each plot were stored, without being run through a separator or otherwise cleaned, in quart cans on the day they were picked, each can being filled with handfuls of fruit taken from different parts of a separate picking crate, its contents thus representing as fairly as possible the contents of the crate as it came from the bog. The covers of the cans fitted tightly during the storage, but were not sealed.

<sup>2</sup> Leaf mold worked into a condition in which it could be spread easily with a shovel.

<sup>3</sup> The figures for plot 15 are probably misleading, as half of that plot was used in spraying tests with Bordeaux mixture in 1913, 1914 and 1915, and certain effects of that treatment may have remained in 1916; though, if the whole plot had yielded at the same rate as did the portion that never had been sprayed, it would have produced only 5.33 bushels. The rot percentage given for this plot is an average of the percentages obtained in the tests of the fruit of the sprayed and the unsprayed parts.

Plots 1, 5, 9, 13, 17 and 21 are all untreated checks. The meanings of the symbols used in the table are as follows: —

- 0 = Nothing.
- N = 100 pounds nitrate of soda per acre.
- P = 400 pounds acid phosphate per acre.
- K = 200 pounds high-grade sulfate of potash per acre.
- L = 1 ton of (slaked) lime per acre.
- Kel = 200 pounds muriate of potash per acre.
- N<sub>1½</sub> = 150 pounds nitrate of soda per acre.
- N<sub>2</sub> = 200 pounds nitrate of soda per acre.
- P<sub>1½</sub> = 600 pounds acid phosphate per acre.
- P<sub>2</sub> = 800 pounds acid phosphate per acre.

In combination they mean, for example, as follows: N<sub>2</sub>PK = 200 pounds of nitrate of soda + 400 pounds of acid phosphate + 200 pounds of high-grade sulfate of potash per acre.

As the table shows, the fruit of the fertilized areas this season was, as a rule, much inferior in both quantity and keeping quality to that of the checks, this being especially marked with the plots treated with lime and with the maximum amount of nitrate of soda. Considering all the experience with these plots since they were started in 1911, it is the writer's judgment that, in general, whatever slight advantage in yield has been gained by the use of the fertilizers has been balanced by the cost of the treatment, the deterioration in the quality of the fruit and the greater cost of picking due to the increased vine growth.

#### INSECTS.

##### *The Cranberry Rootworm (Rhabdopterus picipes (Oliv.)).*

The rearing of the beetles definitely identified the infestation by the cranberry rootworm (*Rhabdopterus picipes* (Oliv.)) tentatively recorded in last year's report (pages 32 and 33). By the beginning of winter the grubs of this insect nearly complete their growth. They are then, except the head, for the most part nearly white in color and somewhat over a quarter of an inch long. They hibernate without growing larger. They do some feeding in the spring and change into pupæ in June. No beetles of the infestation under observation had yet emerged on June 30, this season, a collection of the insects taken that day consisting of 4 grubs and 32 pupæ. One beetle was found on July 1, and during the following two weeks they practically all came out, the period of most rapid emergence extending from the 3d to the 11th of the month.

It was anticipated that the adults might feed freely on the cranberry foliage, and at the writer's suggestion an arsenical spray was applied to the infested area on July 3 and repeated on the 11th and 18th. In the first two applications, 2½ pounds of "Corona" arsenate of lead and 1 heaping teaspoonful of white arsenic to 40 gallons of water were used. For the last treatment the mixture was the same, except that the arsenic was increased

to  $1\frac{1}{2}$  teaspoonfuls to 40 gallons. The writer suggested only the arsenate of lead, fearing arsenic would do harm. The latter was added by the foreman of the bog to do a thorough job, and fortunately no injury resulted.

The writer visited the bog on July 20 and found dead rootworm beetles in large numbers under the vines, most of them being in a dry and brittle condition. Only a very few were crawling about. The cranberry foliage on the infested area showed that the beetles had fed freely upon it. As 6 of 15 beetles, collected July 11 and kept at the station screenhouse, were still active on the 26th, the condition of those found on the bog on the 20th seemed to indicate that the spraying had been effective. This bog was kept under observation until the end of the season, and no evidence of the continued presence of the pest was discovered, it having been practically exterminated by the treatment.

Prof. H. B. Scammell has published a valuable bulletin on this insect.<sup>1</sup>

#### *The Gypsy Moth (Porthetria dispar L.).*

Several quarts of egg masses were collected from trees late in December, 1915, and early in January, 1916, and divided into lots of about a half quart each, two of these being put in cans with moist sand in the bottom and placed in the basement of the station screenhouse for checks, the others being enclosed in cloth netting sacks and submerged for the winter in 3 feet of water in a pond.

The eggs of the check lots hatched almost perfectly. The dates on which the various submerged lots were taken from the water, and the writer's estimates of the percentages of eggs that hatched, were as follows: lot 1, April 2, 25 per cent.; lot 2, April 18, 20 per cent.; lot 3, April 23, 18 per cent.; lot 4, May 1, 25 per cent.; lot 5, May 5, 20 per cent.; lot 6, May 13, 20 per cent.; lot 7, May 24, 5 per cent. The submergence did not seem to kill the eggs as readily in these tests as in those reported last year. This may have been due to the unseasonable coldness of the spring this season, which probably caused the water in the pond to warm up more slowly than usual.

On May 29, 59 gypsy-moth caterpillars from one-eighth to five-sixteenths of an inch long were submerged on the leaves of an oak branch just as they were taken from the woods, in 8 inches of water in a washtub. All but 3 of the worms clung to the branch and went down into the water with it. At the end of a forty-three-hour submergence, 8 floated on the surface, 4 had sunk to the bottom of the tub, and 47 still clung to the leaves. These worms were watched for two days after the close of the test, but only 1 of the 59 showed any sign of life.

On May 31, 50 caterpillars from one-quarter to five-sixteenths of an inch long were submerged, as before, on the leaves of an oak branch in 9 inches of water. All these worms clung to the leaves tenaciously when submerged. After twenty-two hours in the water, 2 floated on the surface,

<sup>1</sup> The Cranberry Rootworm, Bul. No. 263, U. S. Dept. Agr., 1915.

3 had sunk to the bottom, and 45 still clung to the leaves. They were then taken from the water, and within seven hours 26 had nearly or entirely recovered.

On June 1, 152 worms from one-quarter to three-eighths of an inch long were submerged on the leaves of an oak branch, as before, in 9 inches of water. After thirty-eight and one-half hours of submergence, 46 floated on the water, most of them being alive and active, 40 had sunk to the bottom, and 66 still clung to the leaves. Those clinging to the branch were then taken from the water and watched, and only a few ever showed any sign of recovery. As a rule, the worms that came to the surface of the water were among the largest of those submerged, as was also the case in later tests, descriptions of which are not included here.

The results of these experiments and of observations of bog flooding operations, in which the small gypsy caterpillars behaved similarly, have led the writer to the following conclusions:—

1. That reflowing for this insect will be most satisfactory if done while the worms are small and probably before the largest are more than five-sixteenths of an inch long. The sooner it is done after the eggs are all hatched the less will be the damage from the feeding of the worms and the less the trouble from their floating ashore alive, as it is evidently the habit of the very young caterpillars to cling to their support when submerged.

2. To be entirely effective, even when the worms are small, a flowage must probably be held nearly forty hours.

Mr. C. W. Minott of the Bureau of Entomology of the United States Department of Agriculture conducted some interesting investigations during May and June, 1916, concerning the wind-spread of gypsy-moth caterpillars on cranberry bogs. With his permission the following condensed account of these studies is given here:—

Two bogs in Carver, Mass., were selected for experiments on wind dispersion, namely, Muddy Pond bog, containing about 100 acres, and John's Pond bog, containing about 44 acres (including pond). Six screens made of cotton cloth tacked to a frame in two sections, each being 3 by 10 feet, were set up horizontally just above the tops of the vines at various distances from the neighboring woodlands. Each screen contained 60 square feet of cloth upon which "tanglefoot" was applied. Daily examinations of each screen were made and data were taken concerning the temperature and the direction and velocity of the wind during the dispersion period.

The screens were located on the bogs at various distances, ranging from 400 to 1,200 feet, from woodland infestations. From one screen, located 600 feet from infested woodland on the northwest and 900 feet on the west, 62 small caterpillars were removed during the season, or slightly more than 1 to the square foot. A total of 143 small worms was wind-borne on to the six screens, which indicated that an average of about 17,000 per acre blew on to the bogs. The infestations around these bogs are as yet only medium in extent, this showing what may be expected when the surroundings of bogs become thickly infested.<sup>1</sup>

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<sup>1</sup> Collins, C. W.: Methods used in determining Wind Dispersion of the Gypsy Moth and Some Other Insects, *Journal of Economic Entomology*, Vol. 10, p. 174, 1917.

*The Cranberry Tip Worm (Dasyneura vaccinii Smith<sup>1</sup>).*

The season's observations of the effect of resanding on the abundance of this pest sustained the conclusions heretofore reported.

One species of Chalcidid (*Tetrastichus* sp.<sup>2</sup>) and two of Proctotrypid (*Aphanogmus* sp.<sup>3</sup> and *Ceraphron* sp.<sup>3</sup>) parasites were reared from the larvæ of the last brood after they had encased themselves in their cocoons this season. Two of these (*Tetrastichus* sp. and *Aphanogmus* sp.) emerged in only small numbers, but the *Ceraphron* species had infested a large, though undetermined, majority of the maggots collected by the writer, and its adults kept coming out from August 9 to September 14, inclusive, their period of most rapid emergence being from August 12 to August 22.

The eggs of the tip worm are not "white" as they have been described.<sup>4</sup> They are watery translucent in appearance, with scattered pinkish pigment, and are about one-third of a millimeter long. They are elongate, usually slightly curved from end to end, with rounded and slightly narrowed ends and without noticeable surface markings.

*The Black-Head Fireworm (Rhopobota vacciniana (Pack.)).*

Prof. H. B. Scammell, in cranberry insect investigations in New Jersey for the Bureau of Entomology, had much success last year in treating both broods of this insect in the worm stage with a form of nicotine sulfate known as "Black-Leaf 40." He used 1 part of this insecticide to 400 parts water, and added resin fish-oil soap at the rate of 2 pounds to 50 gallons to make the spray spread and stick. When the writer saw the plots Professor Scammell had treated in this way, they were green and had a fair amount of fruit, whereas the surrounding bog, and even plots sprayed with arsenate of lead, had been turned brown by the insect and bore practically no crop.

The writer tried this treatment against the first brood on two large plots this season, and while it failed to control the insect entirely, it checked it so much that the plots remained green while the surrounding bog was turned rather brown, the contrast being striking.

This insecticide must be tested further before it can be said at what strength it should be used or how many times it should be applied to either brood. At the strength in which it has so far been tested it is a rather expensive treatment, costing about \$7 per acre per application. It may be found, however, that weaker mixtures suffice. At any rate, this treatment stands at present as the only really effective method of controlling the first brood of this insect, burning and flooding excepted, and in spite of its expense it will, therefore, find favor in the management of many bogs. Two, and perhaps three, applications for the first brood are advisable.

<sup>1</sup> Bul. No. 175 of the New York State Museum, p. 151.

<sup>2</sup> Determined by Mr. A. A. Girault of the Bureau of Entomology.

<sup>3</sup> Determined by Mr. J. C. Crawford of the Bureau of Entomology.

<sup>4</sup> Smith, J. B.: Insects Injurious in Cranberry Culture, Farmers' Bulletin No. 178, U. S. Dept. Agr., 1903, p. 19.

As a treatment for the second brood, it may have to compete with arsenate of lead, for there is danger of injuring tender foliage, and especially blossoms, in spraying with any contact insecticide, and arsenate of lead is far more effective with the second brood than with the first. Proper treatment of the first brood with "Black-Leaf 40" may check the pest so well that a thorough treatment of the second brood will not be so necessary as it is at present. In any case, not more than one application of "Black-Leaf 40" for the second brood is likely to be desirable.

The writer gave some cranberry uprights sprayed with "Black-Leaf 40" to some gypsy-moth caterpillars, providing another lot with unsprayed vines as a check. The latter were eaten much more freely than the former. This suggests that the effectiveness of this insecticide may be partly due to a deterrent property.

The second brood of the fireworm did less damage than usual this season, and less than might have been expected from the abundance of the first brood. The wet season seemed to check it strongly somehow.

#### *The Cranberry Fruit Worm (Mineola vaccinii (Riley)).*

This insect did the least injury this season of any year in the writer's experience. It has not been less prevalent since 1903. We have no reliable information concerning its abundance in years previous to 1904.

The writer has tried to determine, as far as possible, the relative abundance of this pest in the various cranberry-growing regions. It is most harmful on Cape Cod and in Wisconsin, being far less troublesome in New Jersey, the amount of injury on dry bogs (without winter-flowage) in the latter section, when the writer was there in 1915, being about the same as that on the flowed bogs of the Cape in the same season. It does about the same damage on Long Island and Nantucket as in New Jersey, being far less prevalent there than on Cape Cod. It appears to be almost if not entirely, unknown on the Pacific coast of Oregon and Washington.

It will be seen that *this insect is not usually very troublesome except in the regions with comparatively cold and dry climates, a heavier total precipitation as well as a higher average temperature being characteristic of the warmer sections. One might expect from this that any variation in the Cape Cod climate toward that of the warmer regions would be likely to tend to reduce the pest, whereas any variation in the opposite direction would be likely to tend to make it more abundant.*

*Cape Cod Data appear to strongly substantiate this Conclusion.* — The season of 1905 was the worst on record for fruit-worm injury. The Cape had a lower mean temperature in 1904 than in any subsequent year up to the present time, and in 1905 had a smaller total precipitation than in any year since, in spite of the fact that the rainfall in all the last five months of the year except October was heavy. Of the severity of the winters 1903-04 and 1904-05, the Annual Summary of the New England Section of the Climate and Crop Service of the Weather Bureau for 1905 (page 3) remarks as follows: —

February — the last of the winter months, with its remarkably low temperature record — completes one of the coldest winters of official record. At Boston the mean temperature for the three months, December, January and February, 1904-05, 24.8 degrees, is the lowest for the winter months since 1871, excepting 24.4 degrees in 1903-04, and 24.5 degrees in 1873-74. The winter for New England, as a whole, was the coldest since the establishment of the weather service of this section in 1884. The mean temperature was 17.9 degrees, and the next lowest is 18 degrees for the winter, 1903-04.

As far as the writer can determine, the greatest reductions in fruit-worm activity in recent years, aside from that of this season, occurred in 1906 and 1913. The records of the Weather Bureau show that the total precipitation of 1906 on the Cape was the greatest of any year since 1904, May, June and July being especially wet months. The winter of 1905-06 was mostly an open one. Both temperature and precipitation ran abnormally high throughout the greater part of the period beginning with October, 1912, and ending May 1, 1913, the winter being very open. As affecting the abundance of the pest in 1916, it should be noted that September, 1915, was a month of record high temperatures for its season, that the winter 1915-16 was mostly very open, and that the first half of this growing season was very wet throughout.

In the latter part of May the writer covered large numbers of fruit worms in their cocoons, in quart cans partly filled with moist sand, with different measured and uniform depths of sand ranging from three-sixteenths of an inch to a full inch, and made records of the subsequent emergence of the adult insects. Unfortunately, no check of worms not covered with any sand was kept for comparison, but, judging from the freedom with which the parasites and moths emerged through three-sixteenths, one-fourth, three-eighths, one-half, five-eighths, two-thirds and even three-fourths inch depths, it appears that resanding as commonly done does not much affect the abundance of either the fruit worm or its worm parasites. The full inch covering of sand seemed to smother most of the moths and parasites, though a few of both came out even from that depth.

The writer liberated a number of apparently female moths from a boat on a pond on July 25, and three of them were seen to fly to the shore, a measured distance of about 272 feet, in a single flight, a toy balloon being anchored in the pond at their point of departure to measure from, and the measuring being done with twine. This demonstration of this insect's powers of flight is of interest in connection with the speculation concerning the annual infestation of bogs from surrounding uplands and from neighboring bogs.

Fruit-worm eggs showed a range in Chalcidid (*Trichogramma minuta*) parasitism of from about 25 to 75 per cent. on dry bogs and from none to about 75 per cent. on those with winter-flowage this year. This parasite was not found at all on half the flowed bogs examined, more than a quarter of the eggs showing its presence on only 3 out of 30 such bogs. It appeared



to be entirely absent on some flowed bogs on which it infested from 76 to 89 per cent. of the eggs in 1915. Its great reduction on the flowed bogs may have been due to the long period of wet weather in the first half of the growing season.

The Braconid (*Phanerotoma franklini*<sup>1</sup> Gahan) parasitism was found to range from 24 to about 55 per cent. on dry bogs (without winter-flowage) and from none to about 33 per cent. on flowed ones. On one bog which had the winter-flowage held until May 25, 24 per cent. of the fruit worms were infested with this parasite, and on another, bared of the winter water on May 14, 21 per cent. were infested, these figures indicating that moderately late holding of the flowage perhaps does not reduce this parasite in proportion to its host as seriously as was suggested by the writer in last year's report (page 40.) It should be stated in this connection that the percentages of *Phanerotoma* and *Pristomeridia* parasitism given in this and previous reports only show the amounts of these parasitisms among the worms at work in the berries when the examinations were made, and indicate the parasitism of the entire season only in a very rough way. It was discovered this year that the parasitized worms leave the berries somewhat sooner than the unparasitized ones, examinations made toward the end of the pest's period of activity showing greatly reduced percentages for the worm parasitism as compared with those made earlier. Worms from the same location on one bog showed percentages of *Phanerotoma* parasitism on different dates, as follows: September 3, 33.3 per cent.; September 6, 40 per cent.; September 13, 2.3 per cent. The percentages of *Pristomeridia* parasitism found in this same location were as follows: September 3, 5.5 per cent.; September 6, 6.6 per cent.; September 13, 0.

*Pristomeridia agilis*<sup>2</sup> was very scarce this year, the percentage of its parasitism being found to range from none to 5½ on flowed bogs and from 4½ to about 10 on strictly dry ones.

The examinations by which the percentages of *Phanerotoma* and *Pristomeridia* parasitism given in this and previous reports were determined were made by crushing fruit worms between glass slides in such a way as to expel their viscera through the anal opening, the parasite larva, when present, apparently always being ejected with them and being found easily with a good hand lens.

A number of eggs deposited at the same time by *Phanerotoma* females under observation in eggs laid by fruit-worm moths in confinement where they were secluded from parasites, and subsequently kept in closed bottles, were examined with a microscope successively at various times after deposition. None of these parasite eggs examined after either thirty-six or forty-two hours showed any sign of hatching. Two of three examined at the end of forty-six hours had hatched, but the larvæ showed no sign of life. After forty-nine hours all the eggs had hatched, and some of the

<sup>1</sup> This parasite, called *Phanerotoma tibialis* in the writer's previous reports, has recently been described as new to science, and given the name here used, by Mr. A. B. Gahan of the Bureau of Entomology. Cf. Proc. U. S. Nat. Mus., Vol. 53, 1917, p. 200.

<sup>2</sup> The exact identity of the species is still in doubt.

larvæ moved their mouth parts considerably. The weather was cool during the entire period (July 29 and 30) in which this investigation was in progress, the maximum temperature in the sun at the station bog being 80° F. and the minimum bog temperature being 40°.

Cocoons of parasitized fruit worms are usually much smaller and more delicate than those of unparasitized ones.

Submergence tests were conducted with fruit worms in their cocoons, as follows:—

1. Six small cheesecloth sacks, each containing 20 cocoons, were submerged to a depth of 2 feet in a pond at 10.30 A.M., September 14. They were all taken from the water and examined in the afternoon of September 26, and all the worms were found dead, a majority of them being partly decomposed. Most of them had left their cocoons and were on the inside of the sacks.

2. Three lots of cocoons of 20 each were submerged in cheesecloth sacks to a depth of 2 feet in a pond at 9 A.M., September 30. These were all taken from the water and examined between 11 A.M. and 1 P.M., October 12. All the worms were found dead, most of them being more or less decomposed. About half had left their cocoons and were clinging to the inside of the sacks.

3. Two cheesecloth sacks, each containing 20 cocoons, were submerged in 2 feet of water in a pond at 3 P.M., October 12. These sacks were taken out and examined at 5 P.M., October 24. Most of the worms were found dead and more or less decomposed, as in the previous tests, but 7 were alive in one sack and 2 in the other.

4. Two cheesecloth sacks, each containing 20 cocoons, were submerged to a depth of 2 feet in a pond at 8 A.M., October 25. They were taken out and examined on November 6, 17 being found alive in one sack and 8 in the other.

In all these tests the sacks were of the same material, were tied up and submerged in the same way, to the same depth in the same place and for practically the same length of time. It will be seen that as the season advanced the submergence had much less effect on the worms. As the pond grew colder fast while these tests were in progress their results suggested that the temperature of the water largely determined its effect.

At 1 P.M., Jan. 3, 1917, a weighted cheesecloth sack, containing 15 fruit worms in their cocoons, was placed in the bottom of each of two 1-quart cans full of water, the water being at a temperature of 59½° F., and the cans, with their covers on tight, were placed in a chicken incubator together with Green maximum and minimum registering thermometers, the incubator being set to run at a temperature of 60° F. As a check on these cans, two similar cans containing similar lots of fruit worms were placed in a pail of water at the same time, the temperature of the water in the cans and in the pail around them being about 35° F. The pail, together with maximum and minimum registering thermometers, was placed in a barrel the temperature of the air in which was about 37° F. The barrel was headed up and buried in hay to keep its contents at an even tempera-

ture. The cocoons in both the incubator and the barrel were taken from the water at 9 P.M., January 15, and were examined the next day in a warm room. All but 9 of the 30 worms that had been in the incubator were dead, whereas all but 3 of the 30 from the pail were alive. Those taken from the pail were as a rule very lively after they got warmed up, most of them crawling actively. On the other hand, none of those from the incubator became active, the live ones showing they were so only when prodded considerably, their movements even then being very sluggish. None of the dead worms had begun to decompose. The temperature of the incubator was shown by the thermometers to have ranged from 52° to 66° F. during the test. The temperature of the water in the cans kept in it was 57° F. at the end of the test, and had probably averaged a little under 60°. The temperature in the barrel had ranged from 31° to 39½° F., that of the water in the pail being 35° at the end of the test.

This incubator and pail experiment was duplicated by a test carried out similarly in all details, except that vaseline bottles of 3½-ounce capacity, with tightly inserted cork stoppers, were used instead of the cans, the cocoons being submerged at noon, Jan. 29, 1917, and being taken from the water at 3 P.M., February 13. Of the 30 worms kept in the incubator 16 were dead and 14 alive at the end of the test, while of the 30 tested in the pail 27 were alive and only 3 dead. Moreover, the live worms from the bottles in the pail were much more active after they got warmed up than were those from the incubator. None of the dead worms had begun to decompose noticeably. In this test the temperature in the barrel ranged from 32° to 36° F. The incubator got out of order twice, — on the seventh and tenth days of the test, — its temperature the first time falling to 40° and the second to 33° F. With these exceptions it ran between 52° and 62°, and probably averaged about 56°.

Many of the cocoons used in these tests were carefully opened under water at the end of the submergence, and, while they were all found to be largely filled with water, none were without a little air or gas, this indicating that the findings in this regard previously reported by the writer<sup>1</sup> were not quite accurate, the former examinations apparently not having been sufficiently careful.

The results of these experiments seem to prove that the effect of submergence of the worms in their cocoons depends largely, if not principally, upon the temperature of the water, and they suggest that a flowage after picking, if it is begun before October 1 and continued for twelve or possibly even ten days, may control this insect as well as late holding of the winter-flowage usually does. It may be said that such a flooding would interfere with harvesting, but as late picking is usually a result of late holding of the previous winter-flowage, and as late holding is most commonly practiced as a treatment for the fruit worm, this objection does not seem valid. Flooding practiced annually after picking would probably have a much less harmful effect on a bog than late holding of the winter-flowage every year has.

<sup>1</sup> Bul. No. 160, Mass. Agr. Expt. Sta., 1915, p. 113.

## BOG MANAGEMENT.

Prof. H. B. Seammell has recently reported <sup>1</sup> a destructive visitation of the fall army worm (*Laphygma frugiperda* S. & A.) this year on widely separated cranberry bogs in New Jersey following closely, and evidently somehow caused by, the removal of the winter-flowage in mid-July. This insect feeds on a variety of plants, but has not heretofore been known as a cranberry pest. As its frequent outbreaks, which start in the southern States, sometimes reach as far north as Canada, by the spreading of the successive broods of strong-flying moths, in a single season, though it is unable to endure the winter in the north, there is ground for fearing that midsummer removal of the winter-flowage may more or less regularly invite serious trouble from this insect on Cape Cod as well as in New Jersey. This unexpected development must be regarded as a possible complication in connection with certain phases of the biennial cropping system suggested by the writer in last year's report (page 46).

Late holding of a deep winter-flowage is sometimes dangerous. This flowage was started off from a bog in Assonet, Mass., on June 10, its withdrawal being completed on the 11th. When the writer visited this bog on June 30 the vines seemed completely dead where the flowage had been deepest (5 feet deep), whereas they showed no injury, aside from the retarded seasonal development of growth, where the water had been shallowest (2 feet deep), their leaves having been well retained and appearing green and healthy. Where the water had been deepest the leaves were all off, the buds at the tips of the uprights were gone, and the vines were brittle and showed no green in the break when broken off. There was a complete gradation from this condition to that where the flowage had been shallowest, corresponding with the variation in elevation.

Part of the vines on this bog were set out in the spring of 1914, and part in the spring of 1915, strips of both plantings running from the lowest to the highest parts of the bog. The writer is informed by the manager that the one-year sets where the flowage was deep finally recovered somewhat, but that the two-year plantings were killed entirely.

A large bog in Rochester, Mass., the winter-flowage of which ranged in depth from 4 feet to nothing, had this flowage held until May 31 this season. This is an old bog, with vines well established. Where the water was deepest the leaves all came off, leaving the uprights alive but bearing only the terminal bud. On the other hand, there was no abnormal falling of the leaves where the water was shallow. As on the Assonet bog, there was a complete gradation in the injury corresponding with the variation in the depth of the flowage.

A new 60-acre bog at Assonet, Mass., was flowed on the night of May 31, the vines being completely submerged for forty-eight hours, the water ranging from 3 feet to a few inches in depth, and averaging about 2½ feet.

<sup>1</sup> Proc. 47th Ann. Meet. of the Amer. Cranb. Grow. Assoc. p. 11, January, 1917.

The flooding and draining were done entirely at night. A few days later the writer's attention was called to an injury that had resulted. He visited the bog and found the buds and even the tops of the new growth of the uprights on parts of it seriously hurt. The injury was mainly on the central portion of the bog, and centered around a large pile of ashes left from the burning of stumps and brush when it was built. Vines at considerable distances from this pile showed at most but slight injury, except in a streak parallel to the end of the dike toward which the wind had blown during the flooding. Leaves of bushes which had hung down into or stood in the water of the reflow, around the margin of the bog, showed a marked and unusual burning injury, and they bore traces of a white powder which appeared to be ash that had floated in the water from the pile at the center of the bog. The situation as a whole led all those who observed it to conclude that the ash pile had caused the trouble. The pile was estimated to be  $2\frac{1}{2}$  feet deep over an area 25 feet square and about 6 inches deep over another area 75 feet square. Piles of ashes on bogs are probably dangerous because of the lye leached from them. Many unaccountable spots where vines refuse to grow thriftily on bogs may be the result of effects remaining from ashes left from the burning of brush piles. It is well known that alkalies in the soil are inimical to cranberry growth.

A portable sectional bridge devised by the writer for use in carting berries across bog ditches proved valuable at the station bog this year. With its help it was easy to cart berries without killing the vines in tracks by repeated passages of the wheels over the same ground. A light truck probably could be used to great advantage with this bridge, though the writer has tried only a horse and wagon with it so far. At any rate, it will make it possible to much reduce the present expense of removing berries from bogs. It may be seen at the station bog at any time during the cranberry season.

With many Cape Cod bogs a desirable reduction in the cost of resanding could probably be effected by the development of a sanding rim around the margin. With such a rim the sand for any part of the bog could always be brought from the nearest point. The rim should be wide enough for a good roadway, and it should be built level with the bog surface, so that it may serve as a sanitary catch-basin for floating berries and leaves. If, as the results of some of the writer's storage experiments seem to indicate, the berries from the marginal portion of a bog, other conditions being the same, are usually of poorer keeping quality than those from the center, the condition may naturally be laid to the continual deposition of diseased cranberry material floating on the surface of repeated flowages and wafted to the margin by the wind. Thus the possible value of a marginal catch-basin as suggested becomes evident. The sanding rim would also have some value as fire protection for a bog.

As the sanding rim becomes sufficiently widened by the removal of sand in repeated resandings, the bog can be gradually enlarged by planting

on the inner side of the rim, this increase in property being mostly clear gain.

The sanding rim can be constructed most advantageously when a bog is built. Its development after the bog is planted is attended with some difficulties. Among these the extra cost of turving the upland adjacent to the bog, and the liability in resanding of seeding the bog more or less with certain troublesome weeds, should be especially considered.

# OBSERVATIONS ON THE SPOILAGE OF CRAN- BERRIES DUE TO LACK OF PROPER VENTILATION.

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## INTRODUCTION.

The injury to cranberries due to keeping them in tightly closed packages was brought strikingly to the writers' attention during temperature tests conducted in the fall of 1916. Uniform samples of Early Black cranberries from bogs near Wareham, Mass., were put up in pound coffee cans and sent to Washington by mail. There they were placed in the constant temperature apparatus used by Drs. Brooks and Cooley of this office, and described by them in their recent paper.<sup>1</sup>

One can from each lot was placed at each of the following temperatures: Centigrade, 0, 5, 10, 15 and 20 degrees (equal to 32, 41, 50, 59 and 68 degrees Fahrenheit). They were kept at these temperatures from early in September until about the middle of November. When the berries were removed from the cans and sorted, it was found that spoilage at the lower temperatures had been much greater than the previous experience of the writers had led them to believe could be due to fungi alone. Many of the spoiled berries had a peculiar lusterless appearance, and were of a uniform dull red color differing both from normal and from typical rotten berries.

Among various factors considered as possible causes of this condition the excessive accumulation of carbon dioxide seemed the most probable. The work of F. W. Morse,<sup>2</sup> Gore<sup>3</sup> and others has proven that large amounts of this gas are given off in the respiration of various fruits, while the studies of Fulton<sup>4</sup> indicate that the spoiling of strawberries and raspberries which he noted in tight packages is due to the accumulation of carbon dioxide. Fulton found that if strawberries were kept in tightly closed bottles for

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<sup>1</sup> Brooks, Charles, and Cooley, J. S.: Temperature Relations of Apple-rot Fungi. *Journal of Agricultural Research*, 8, 139-163, 1917.

<sup>2</sup> Morse, Fred W.: Effect of Temperature on the Respiration of Apples. *Jour. Amer. Chem. Soc.*, 30, 876-881, 1908.

<sup>3</sup> Gore, H. C.: Studies on Fruit Respiration, U. S. Dept. Agr., Bur. of Chem., Bul. No. 142, 1911.

<sup>4</sup> Fulton, S. H.: The Cold Storage of Small Fruits, U. S. Dept. Agr., Bur. of Plant Indus., Bul. No. 108, 1907.

three days the oxygen of the air was practically exhausted, and more than 35 per cent. by volume of carbon dioxide had accumulated. Under these conditions, as well as in cartons tightly wrapped, "The fruit softened and had the characteristic bad flavor of fruit confined in an atmosphere of carbon dioxide" (3, p. 22).

Dr. Charles Brooks and Dr. E. M. Harvey of this office, who have separately studied storage conditions in apples and other fruits, examined the cranberries referred to and were of the opinion that the condition might very likely be due to the accumulation of an excessive amount of carbon dioxide. Although it was then too late in the season (November 20) to undertake a thorough investigation of the subject, preliminary tests were made which gave results of considerable interest.

#### TEMPERATURE TESTS IN OPEN AND CLOSED CANS.

In order to compare directly the keeping of cranberries in open and closed cans, uniform lots of sound berries were divided, one portion being placed in tightly closed cans, and the other portion in similar cans with the covers removed. The result of one of these tests, which is typical of several, is given in the following tables:—

*Temperature Tests on Howes from State Bog, Massachusetts, beginning November 21, ending December 16.*

##### *Closed Cans.*

TEMPERATURE IN DEGREES C.	Sound.	Spoiled.	Spoiled (Per Cent.).
20, . . . . .	328	172	34.5
15, . . . . .	357	147	29.5
10, . . . . .	444	67	13.0
5, . . . . .	472	29	5.5
0, . . . . .	483	20	4.0

##### *Open Cans.*

20, . . . . .	291	69	19.0
15, . . . . .	333	61	15.5
10, . . . . .	333	29	9.0
5, . . . . .	341	18	5.0
0, . . . . .	340	8	2.5

It will be noted that in all cases the amount of spoilage is greater in the closed cans than in the open cans.



## EFFECT OF CARBON DIOXIDE ON CRANBERRIES.

Several series of tests were made in which cranberries from various sources (Early Blacks and Howes from Massachusetts, and Howes from New Jersey) were kept for short periods in an atmosphere of nearly pure carbon dioxide. It was noticed in each case that at the end of three days practically all the berries in the carbon dioxide were spoiled, whereas berries from the same lots kept in similar containers with air showed very little rot even at the end of two weeks.

The berries which had been kept in an atmosphere of carbon dioxide had the peculiar uniform dull, lusterless, red color which had been noticed in many of the berries which had spoiled in closed cans. On sectioning these berries it was found that the tissue of the berry, which is white in a normal berry, had taken on the same uniform red color. Berries which have been treated in this manner have a peculiar, bitter taste, which is very characteristic. They are no longer firm, as in the sound fruit, nor elastic to the touch as in rotten fruit, but have become flaccid. The same effect on the berries was readily produced by sealing up a quantity in an air-tight container, and allowing them to remain at room temperature for a week.

That this injurious effect is produced by the accumulation of carbon dioxide is indicated by preliminary tests made in December, 1916. Equal quantities of sound Early Blacks or Howes were put in similar containers (Hempel desiccators). One of these desiccators was filled with carbon dioxide, the other two contained air, but the upper portion of one of them was filled with a saturated solution of potassium hydroxide, which would absorb the carbon dioxide almost as fast as given off by the berries. The berries in the first lot were thus exposed to an atmosphere of carbon dioxide throughout the test; those in the second lot were exposed to air containing practically no carbon dioxide; and those in the third to an atmosphere in which the carbon dioxide given off in respiration was allowed to accumulate. The results of one of these tests which was typical of all are given in the following table:—

CONDITIONS UNDER WHICH BERRIES WERE KEPT.	CONDITION OF BERRIES AT END OF TEST.		
	Sound.	Spoiled.	Spoiled (Per Cent.).
CO <sub>2</sub> , . . . . .	35	34	50
Air exposed to water, . . . . .	56	39	40
Air exposed to KOH solution, . . . . .	45	19	29

It will be noted that the amount of spoilage, including rot due to fungi, is greatest in the berries exposed to carbon dioxide and least in the container from which this gas was removed, which apparently indicates that a large portion of the spoilage was due to the carbon dioxide.

## EFFECT OF DIFFERENT RELATIVE HUMIDITIES ON SPOILAGE DUE TO CARBON DIOXIDE.

Most of the tests described above had been made in atmospheres having relatively high moisture content. In order to determine whether the humidity of the air in any way influenced the spoilage, a series of tests was run in which sound cranberries of the Howes variety were kept in tightly sealed Hempel desiccators which were maintained at constant humidity by sulfuric acid solutions of different densities. This method has been described by one of the writers in an earlier paper.<sup>1</sup> All these tests were made at a temperature of about 24° C.

Chambers having relative humidities of 100 per cent. (saturated atmosphere), 75 per cent., 50 per cent., 25 per cent. and approximately 0 per cent. were used, and so far as could be detected by careful observation there was no difference in the rate of spoilage at the different humidities.

## RELATION OF FUNGI TO SPOILAGE DUE TO CARBON DIOXIDE.

It is of course possible that one effect of accumulation of carbon dioxide at least in small amounts, may be to make the berries more susceptible to the attacks of fungi. It seems certain, however, that the injury to the fruit is in many cases wholly independent of the action of fungi.

On March 13, 1917, we received from Dr. Franklin a box of Pride cranberries taken from a crate of fruit which had been kept in storage in the basement of the screenhouse at the State experimental bog at East Wareham. These were taken to represent the average condition of the spoiled fruit at the time. This lot contained 271 berries. They were carefully sorted, and 195 were somewhat softened and flaccid, having much less resiliency than the rotten fruit, in which the tissues are more or less destroyed by the growth of fungi. They had the same general appearance as berries treated with carbon dioxide, and their condition was believed to be due to the time and manner in which they had been kept rather than to fungous disease. Fifty of these berries were taken at random and cultures made by transplanting the bulk of the pulp from the cranberries, the skin being removed. Of these cultures, but 2, or 4 per cent., produced fungi. Assuming that this represents the average number affected with fungous disease, deducting 4 per cent. from the total, 195, would leave 187 presumably free from fungous disease. Cultures were also made from the tissue of the remaining 76, which had more the appearance and character of fruit attacked by fungi. The results of these cultures showed, however, that 49 of these berries were apparently destroyed by some other cause than fungous disease, thus making a total of 236 out of 271, or 87 per cent., not destroyed by fungi but presumably by the period and conditions of storage since picking.

<sup>1</sup> Stevens, Neil E.: A Method for studying the Humidity Relations of Fungi in Culture. *Phytopathology*, 6, 428-432, 1916.

From a sample of cranberries of the cherry variety taken July 2, 1917, at Madrid, Me., which had been kept in the cellar of a house all winter, 50 softened berries were chosen at random and cultures were made from their pulp, as described above. Twenty of these berries, or 40 per cent., yielded the end-rot fungus, while 22 berries, or 44 per cent., showed no fungi, and were presumably destroyed by the other causes discussed in this paper.

#### EFFECT OF CARBON DIOXIDE ON FUNGI IN THE BERRIES.

That carbon dioxide in high concentrations injures fungi in the cranberries as well as the berries themselves is indicated by a test in which equal numbers of rotten cranberries from a single lot were placed in similar vessels, one of which was filled with carbon dioxide and the other left open. At the end of one week transfers of tissue were made from each berry. Of the berries which had been kept in an atmosphere of carbon dioxide 70 per cent. contained no viable fungi and the others yielded *Penicillium*, or the end-rot fungus. Of the berries kept in the open vessel only 15 per cent. contained no living fungi, and the others yielded fungi of six different species.

The rate at which carbon dioxide is given off by cranberries in storage and the variation of this rate with temperature, the concentration of the gas necessary to cause injury, and the concentration which occurs under storage conditions, have not been determined, and further investigations on this line are planned. It seems very probable from the facts now in hand, however, that this spoilage is a considerable factor in the loss during storage, and throws new light on the results of Dr. Franklin,<sup>1</sup> which indicate the importance of ventilation, as well as on this year's results in shipping cranberries in tight as compared with ventilated packages.

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<sup>1</sup> Franklin, H. J.: Report of Cranberry Substation for 1915, Mass. Agr. Expt. Sta., Bul. No. 168, 1916.



# BULLETIN No. 181.

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## DEPARTMENT OF CHEMISTRY.

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### DIGESTION EXPERIMENTS WITH SHEEP.

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J. B. LINDSEY, C. L. BEALS AND P. H. SMITH.<sup>1</sup>

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#### INTRODUCTION.

The digestion experiments reported in this bulletin were made during a number of years, beginning with the autumn of 1912. They include portions of Series XVIII. and XIX. and all of Series XX., XXI. and XXII., with the exception of one experiment in Series XXII. Each series includes a period of time between the early autumn and the following spring. A few of the results have been given in other publications.

The basal ration in the majority of cases was English hay, or English hay and gluten feed.

The usual method of conducting the tests was employed, and has been fully described elsewhere.<sup>2</sup>

The composition of the feeds tested in the several series is presented in the tabulation known as Table I., which is arranged alphabetically.

Table II. is arranged by series, beginning with Series XVIII. It contains the average amount of feces excreted daily by each sheep, the weight of one-tenth of the feces in air-dry condition, the percentage of dry matter in the air-dry feces, and the composition of the dry matter.

Table III. contains the weight of the animals at the beginning and end of each digestion period, and the average amount of water consumed daily.

In Table IV. will be found the digestion coefficients of *basal rations* used in the computations which follow in Table V. This table, headed "Computation of Digestion Coefficients," presents the detailed data of each trial, together with the resulting coefficients. Following the complete data will be found a summary of the coefficients secured for each material, together with a discussion of the results.

Table VI. gives an average of the coefficients secured for each feed tested.

It may be stated that the period in nearly all cases extended over fourteen days, the first seven of which were preliminary, the collecting of the feces being made on the last seven. Ten grams of salt were fed each sheep daily, and water *ad libitum*. The sheep were grade Shropshires, as nearly as possible of the same age and weight.

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<sup>1</sup> Mr. Smith and Mr. Beals did the larger part of the analytical work and the tabulations; the work at the feeding barn was carried out by Mr. J. R. Alcock.

<sup>2</sup> Eleventh report of the Mass. State Agri. Exp. Sta., pp. 146-149 (1893).

TABLE I. — COMPOSITION OF FEEDSTUFFS (PER CENT.) (ARRANGED ALPHABETICALLY).

Series.	Period.	Feeds.	Dry Matter as weighed out.	DRY MATTER BASIS.				
				Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XXII.	12	Alfalfa (third cutting, fine quality),	87.62	6.03	15.11	35.42	41.53	1.91
XXII.	14	Alfalfa (third cutting, fine quality),	91.25	6.95	15.57	34.70	40.72	2.06
XVIII.	4	Cabbage (heads),	9.66	8.22	17.98	9.84	62.77	1.19
XVIII.	5	Cabbage (leaves),	19.05	14.49	11.94	13.12	58.04	2.41
XIX.	7	Cabbage (whole),	11.73	12.20	21.82	10.30	53.76	1.92
XIX.	8	Carrots,	12.54	8.56	8.00	8.25	74.04	1.15
XX.	8	Carrots,	13.13	10.31	11.23	8.83	68.61	1.02
XX.	9	Carrots,	11.40	9.81	11.11	8.50	69.49	1.09
XIX.	13	Corn bran,	90.42	.86	5.22	14.50	78.15	1.27
XXI.	7	Corn bran,	90.24	1.30	8.52	13.21	74.52	2.45
XIX.	12	Distillers' grains (corn),	93.86	1.83	29.45	12.62	46.20	9.90
XXI.	6	Distillers' grains (corn),	96.87	2.31	26.40	14.71	47.18	9.40
XXI.	12	Feterita,	89.59	1.80	13.23	1.40	80.23	3.34
XIX.	2	Gluten feed,	89.55	1.05	27.84	8.75	57.78	4.58
XIX.	5	Gluten feed,	89.93	1.11	26.96	8.70	59.29	3.94
XIX.	14	Gluten feed,	90.52	.95	27.93	9.32	56.86	4.94
XIX.	15	Gluten feed,	90.87	2.30	25.84	8.17	58.95	4.74

XX.	3	Gluten feed,	.	.	.	.	.	.	91.10	1.84	25.55	8.27	59.69	4.65
XX.	4	Gluten feed,	.	.	.	.	.	.	91.72	2.03	25.85	8.26	59.22	4.64
XX.	5	Gluten feed,	.	.	.	.	.	.	91.14	1.95	26.73	8.33	58.39	4.60
XX.	9	Gluten feed,	.	.	.	.	.	.	91.35	2.21	26.57	7.76	58.65	4.81
XX.	11	Gluten feed,	.	.	.	.	.	.	91.45	2.16	25.47	8.37	59.38	4.62
XX.	13	Gluten feed,	.	.	.	.	.	.	91.80	2.15	25.84	8.21	59.35	4.45
XX.	14	Gluten feed,	.	.	.	.	.	.	92.09	2.13	27.11	8.55	57.72	4.49
XXI.	1	Gluten feed,	.	.	.	.	.	.	90.32	3.36	28.29	7.43	59.11	1.81
XXI.	3	Gluten feed,	.	.	.	.	.	.	90.44	3.49	28.05	7.30	59.37	1.79
XXI.	8	Gluten feed,	.	.	.	.	.	.	91.05	3.42	27.86	7.30	59.69	1.73
XXI.	11	Gluten feed,	.	.	.	.	.	.	91.54	3.37	28.09	7.65	59.06	1.83
XXI.	12	Gluten feed,	.	.	.	.	.	.	91.50	3.41	27.94	7.39	59.70	1.56
XIX.	10	Gluten meal (Diamond),	.	.	.	.	.	.	94.40	.86	44.99	2.16	50.18	1.81
XIX.	11	Gluten meal (Diamond),	.	.	.	.	.	.	93.80	1.14	44.79	1.84	50.21	2.02
XIX.	12	Gluten meal (Diamond),	.	.	.	.	.	.	94.01	1.34	44.99	2.01	49.73	1.93
XXI.	5	Gluten meal (Diamond),	.	.	.	.	.	.	90.97	1.13	45.14	2.06	49.97	1.70
XXI.	6	Gluten meal (Diamond),	.	.	.	.	.	.	91.06	1.16	45.12	2.23	49.62	1.87
XXI.	7	Gluten meal (Diamond),	.	.	.	.	.	.	91.55	.96	44.58	2.02	50.79	1.65
XVIII.	3	Hay (English),	.	.	.	.	.	.	86.75	5.67	9.87	31.56	50.21	2.69
XVIII.	4	Hay (English),	.	.	.	.	.	.	89.35	5.26	9.25	31.33	51.50	2.66
XVIII.	5	Hay (English),	.	.	.	.	.	.	88.80	5.72	9.47	31.48	50.42	2.91
XVIII.	6	Hay (English),	.	.	.	.	.	.	88.92	6.53	9.39	32.35	49.11	2.62

TABLE I.—COMPOSITION OF FEEDSTUFFS (PER CENT.) (ARRANGED ALPHABETICALLY) — *Continued.*

Series.	Period.	Feeds.	Dry Matter as weighed out.	DRY MATTER BASIS.				
				Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XVIII.	7	Hay (English),	89.07	6.49	9.32	31.27	50.25	2.67
XIX.	2	Hay (English),	88.02	5.83	9.52	31.40	50.98	2.27
XIX.	3	Hay (English),	87.00	5.86	9.45	30.94	51.51	2.24
XIX.	4	Hay (English),	87.47	5.91	9.42	31.48	50.77	2.42
XIX.	5	Hay (English),	88.05	5.81	9.43	31.70	50.78	2.28
XIX.	6	Hay (English),	87.87	5.55	9.00	31.34	51.42	2.69
XIX.	7	Hay (English),	88.57	5.56	8.15	31.53	52.04	2.42
XIX.	8	Hay (English),	88.75	5.73	8.13	34.66	49.22	2.26
XIX.	9	Hay (English),	88.75	5.74	8.52	31.22	51.20	3.32
XIX.	10	Hay (English),	90.27	5.76	7.57	32.07	52.27	2.33
XIX.	11	Hay (English),	92.35	5.66	7.02	32.07	52.89	2.35
XIX.	12	Hay (English),	89.75	6.05	7.36	32.06	51.53	3.00
XIX.	13	Hay (English),	90.87	6.13	7.02	32.83	51.78	2.24
XIX.	14	Hay (English),	89.95	6.01	8.29	31.55	51.47	2.68
XIX.	15	Hay (English),	90.42	5.72	7.53	31.48	53.07	2.20
XX.	1	Hay (English),	92.17	6.01	7.22	32.43	51.80	2.54
XX.	2	Hay (English),	89.90	6.22	6.82	32.28	51.53	3.15



XX.	3	Hay (English),	.	.	.	.	.	90.00	6.09	7.32	32.14	51.91	2.54
XX.	4	Hay (English),	.	.	.	.	.	90.55	6.09	7.35	32.43	51.16	2.97
XX.	5	Hay (English),	.	.	.	.	.	90.52	6.01	8.68	31.98	50.54	2.79
XX.	6	Hay (English),	.	.	.	.	.	89.73	6.16	7.44	32.08	51.96	2.35
XX.	7	Hay (English),	.	.	.	.	.	91.92	6.09	7.33	32.69	51.54	2.35
XX.	8	Hay (English),	.	.	.	.	.	89.79	6.72	7.94	32.53	50.23	2.58
XX.	9	Hay (English),	.	.	.	.	.	90.37	6.23	7.60	30.44	53.06	2.67
XX.	10	Hay (English),	.	.	.	.	.	91.00	6.53	8.15	32.02	50.80	2.50
XX.	11	Hay (English),	.	.	.	.	.	91.07	6.80	8.57	32.14	49.99	2.50
XX.	12	Hay (English),	.	.	.	.	.	92.45	6.67	7.17	31.32	52.10	2.74
XX.	13	Hay (English),	.	.	.	.	.	92.02	6.40	7.30	32.22	51.61	2.47
XX.	14	Hay (English),	.	.	.	.	.	92.62	6.27	6.95	32.44	51.75	2.59
XXI.	1	Hay (English),	.	.	.	.	.	89.35	6.91	7.55	32.06	50.65	2.83
XXI.	2	Hay (English),	.	.	.	.	.	89.12	6.74	7.59	32.26	50.54	2.87
XXI.	3	Hay (English),	.	.	.	.	.	88.40	6.68	7.51	32.54	50.40	2.87
XXI.	4	Hay (English),	.	.	.	.	.	88.85	6.59	7.59	32.67	50.29	2.86
XXI.	5	Hay (English),	.	.	.	.	.	89.87	6.87	7.43	33.77	49.31	2.62
XXI.	6	Hay (English),	.	.	.	.	.	89.75	6.65	7.47	33.21	50.26	2.41
XXI.	7	Hay (English),	.	.	.	.	.	90.47	6.78	7.09	32.13	51.60	2.40
XXI.	8	Hay (English),	.	.	.	.	.	90.52	6.96	7.27	33.73	49.41	2.63
XXI.	9	Hay (English),	.	.	.	.	.	88.90	7.06	7.49	32.37	50.41	2.67
XXI.	10	Hay (English),	.	.	.	.	.	89.37	6.93	7.31	32.91	50.24	2.61

TABLE I. — COMPOSITION OF FEEDSTUFFS (PER CENT.) (ARRANGED ALPHABETICALLY) — *Continued.*

Series.	Period.	Feeds.	Dry Matter as weighed out.	DRY MATTER BASIS.				
				Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXI.	11	Hay (English),	90.80	8.54	10.20	30.49	48.06	2.71
XXI.	12	Hay (English),	90.17	8.46	9.65	30.57	48.59	2.73
XXI.	13	Hay (English),	90.65	8.27	9.12	31.06	48.83	2.72
XXI.	14	Hay (English),	88.43	8.10	9.03	31.24	48.89	2.74
XXII.	1	Hay (English),	86.70	7.71	9.17	30.29	50.30	2.53
XXII.	2	Hay (English),	85.67	7.59	8.65	31.93	49.28	2.55
XXII.	3	Hay (English),	88.25	8.06	9.47	30.45	49.47	2.55
XXII.	5	Hay (English),	89.00	7.55	9.43	31.12	49.66	2.24
XXII.	8	Hay (English),	89.92	6.85	8.25	32.89	49.66	2.35
XXII.	9	Hay (English),	90.13	7.18	8.37	33.80	48.25	2.40
XXII.	10	Hay (English),	90.00	7.32	8.70	32.16	49.36	2.46
XXII.	11	Hay (English),	90.75	6.75	8.23	32.97	49.58	2.47
XXII.	13	Hay (English),	90.87	7.19	8.14	33.26	49.02	2.39
XXII.	16	Hay (English),	89.87	7.21	9.06	30.33	50.64	2.76
XXII.	17	Hay (English),	88.07	7.01	8.74	33.39	48.05	2.81
XVIII.	3	Mangels, .	16.43	5.93	5.26	5.96	82.57	.28
XVIII.	6	Mangels, .	17.38	6.28	6.42	6.81	80.23	.26

XX.	11	New Bedford pig meal, . . . . .	91.20	19.65	23.59	9.15	44.30	3.31
XXI.	8	New Bedford garbage tankage, . . . . .	91.47	15.72	22.02	9.67	50.92	1.67
XIX.	4	Pumpkins (seeds removed), . . . . .	5.42	8.81	13.74	17.33	57.56	2.56
XIX.	6	Pumpkins (entire), . . . . .	8.81	7.60	17.72	16.86	43.14	14.68
XX.	2	Pumpkins (entire), . . . . .	13.42	7.80	14.17	13.01	54.26	10.76
XX.	3	Pumpkins (entire), . . . . .	15.92	7.26	15.67	14.39	51.77	10.91
XX.	4	Pumpkins (entire), . . . . .	11.72	8.31	14.85	15.73	48.31	12.80
XXII.	15	Rowen, . . . . .	90.87	8.12	13.03	28.15	47.29	3.41
XX.	7	Soy bean hay, . . . . .	88.27	6.63	15.86	31.88	40.56	2.07
XIX.	10	Starch (potato), . . . . .	90.58	-	-	-	100.00	-
XIX.	11	Starch (potato), . . . . .	90.24	-	-	-	100.00	-
XIX.	12	Starch (potato), . . . . .	90.79	-	-	-	100.00	-
XXI.	5	Starch (potato), . . . . .	89.56	-	-	-	100.00	-
XXI.	6	Starch (potato), . . . . .	90.27	-	-	-	100.00	-
XXI.	7	Starch (potato), . . . . .	87.82	-	-	-	100.00	-
XXII.	11	Stevens' "44" Dairy Ration, . . . . .	91.06	4.17	26.95	12.88	49.56	6.44
XXII.	1	Sudan grass (green), . . . . .	23.50	6.50	11.78	27.87	50.71	3.14
XXII.	3	Sudan grass (dry), . . . . .	78.12	8.59	13.37	33.28	42.93	1.63
XXII.	4	Sudan grass (dry), . . . . .	88.00	7.37	11.89	35.79	43.51	1.41
XXII.	6	Sudan grass (dry), . . . . .	88.07	9.67	15.49	33.32	39.99	1.53
XXII.	7	Sudan grass (dry), . . . . .	87.92	10.07	14.45	33.20	40.74	1.54
XXII.	17	Sudan grass (green), . . . . .	19.58	7.18	14.23	30.33	43.55	4.71

TABLE I. — COMPOSITION OF FEEDSTUFFS (PER CENT.) (ARRANGED ALPHABETICALLY) — *Concluded.*

Series.	Period.	Feeds.	Dry Matter as weighed out.	DRY MATTER BASIS.				
				Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XXI.	14	Sweet clover, . . . . .	16.55	9.56	17.33	33.80	36.45	2.86
XXII.	16	Sweet clover, . . . . .	14.50	4.90	21.46	26.78	43.76	3.40
XXIII.	7	Turnips (Swedish), . . . . .	13.79	7.33	9.58	10.99	71.31	.79
XX.	12	Wheat gluten (high grade) flour, . . . . .	91.66	.86	92.41	.11	6.23	.39
XXI.	4	Wheat gluten (high grade) flour, . . . . .	92.96	.77	92.84	.07	5.91	.41
XXI.	10	Wheat gluten (high grade) flour, . . . . .	94.96	.88	89.19	.09	8.18	1.66
XIX.	5	Vegetable ivory meal, . . . . .	87.36	1.37	6.02	7.02	84.90	.69
XX.	13	Vegetable ivory meal, . . . . .	91.25	1.19	4.72	8.27	85.05	.77
XXI.	3	Vegetable ivory meal, . . . . .	89.10	1.19	5.33	8.75	83.17	1.56
XXII.	9	Vinegar grains (Fleischmann's), . . . . .	92.22	2.51	20.56	20.13	50.32	6.48
XXII.	10	Vinegar grains (Fleischmann's), . . . . .	92.53	2.57	20.22	20.12	50.34	6.75

TABLE II. — COMPOSITION OF FECES (PER CENT.).

Series.	Period.	Sheep.	FEEDS.	Average Daily Feces (Grams).	One- tenth Feces Air-dry (Grams).	Dry Matter in Air-dry Feces.	DRY MATTER BASIS.				
							Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XXVIII.	3	V.	English hay and mangels, . . . . .	371	15.994	94.67	15.84	12.59	23.56	43.20	4.81
XXVIII.	3	VI.	English hay and mangels, . . . . .	339	15.550	94.67	14.76	12.13	24.20	43.81	5.10
XXVIII.	4	I.	English hay and cabbage (heads), . . . . .	286	13.190	95.03	12.32	13.63	23.79	46.01	4.25
XXVIII.	4	II.	English hay and cabbage (heads), . . . . .	274	13.819	95.20	12.37	12.65	25.56	45.07	4.35
XXVIII.	5	I.	English hay and cabbage (leaves), . . . . .	377	18.623	95.19	18.05	12.53	22.20	42.78	4.44
XXVIII.	5	II.	English hay and cabbage (leaves), . . . . .	414	19.950	95.10	17.11	12.54	21.51	44.23	4.61
XXVIII.	6	V.	English hay and mangels, . . . . .	338	17.945	94.78	14.15	12.97	23.63	43.63	5.62
XXVIII.	6	VI.	English hay and mangels, . . . . .	364	17.344	94.87	13.31	11.62	24.98	44.68	5.41
XXVIII.	7	V.	English hay and turnips (Swedish), . . . . .	331	15.648	95.29	13.18	12.00	26.50	44.29	3.94
XXVIII.	7	VI.	English hay and turnips (Swedish), . . . . .	310	15.575	95.40	13.69	10.51	28.74	43.32	3.74
XIX.	2	V.	English hay and gluten feed, . . . . .	470	22.650	92.47	9.25	12.79	27.62	46.75	3.59
XIX.	2	VI.	English hay and gluten feed, . . . . .	465	22.300	92.59	10.47	12.62	26.49	46.81	3.61
XIX.	3	I.	English hay, . . . . .	691	29.619	94.53	11.57	11.96	27.04	46.00	3.43
XIX.	3	II.	English hay, . . . . .	633	31.510	93.55	10.53	10.46	30.00	45.74	3.27
XIX.	4	I.	English hay and pumpkins (seeds removed), . . . . .	362	18.047	93.81	11.62	12.58	26.74	45.21	3.85
XIX.	4	II.	English hay and pumpkins (seeds removed), . . . . .	380	19.805	93.91	12.92	11.34	28.62	43.35	3.77

TABLE II. — COMPOSITION OF FECES (PER CENT.) — *Continued.*

Series.	Period.	Sheep.	Feeds.	Average Daily Feces (Grams).	One- tenth Feces Air-dry (Grams).	Dry Matter in Air-dry Feces.	Dry Matter Basis.				
							Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XIX.	5	V.	English hay, gluten feed and vegetable ivory meal,	559	25 210	94 30	9.16	15.60	25.96	45.32	3.96
XIX.	5	VI.	English hay, gluten feed and vegetable ivory meal,	508	24 191	94 50	9.80	14.70	25.34	46.72	3.44
XIX.	6	I.	English hay and pumpkins (entire),	554	25 333	95 00	10.65	12.68	28.88	44.04	3.75
XIX.	6	II.	English hay and pumpkins (entire),	456	22 869	94 87	11.87	12.60	28.40	43.04	4.09
XIX.	7	I.	English hay and cabbage (whole),	415	19 277	95 14	14.45	12.12	25.28	44.32	3.83
XIX.	7	II.	English hay and cabbage (whole),	386	20 009	94 93	14.62	11.01	28.18	42.41	3.75
XIX.	8	I.	English hay and carrots,	503	21 146	95.74	15.09	12.30	26.42	42.90	3.29
XIX.	8	II.	English hay and carrots,	411	19 484	95 87	15.24	11.25	26.75	43.33	3.43
XIX.	9	V.	English hay,	688	29 467	95 01	9.68	10.04	29.04	47.66	3.58
XIX.	9	VI.	English hay,	674	31 710	95 10	9.08	9.81	30.39	47.20	3.52
XIX.	10	III.	English hay, potato starch and gluten meal,	268	13 241	95.92	8.57	13.15	28.26	45.87	4.15
XIX.	10	IV.	English hay, potato starch and gluten meal,	328	14 744	95.81	10.08	12.92	28.06	45.12	3.82
XIX.	11	IV.	English hay, potato starch and gluten meal,	408	17 132	95 71	8.81	11.75	28.39	47.53	3.52
XIX.	12	IV.	English hay, potato starch, gluten meal and distillers' grains,	627	24 066	95 33	8.87	13.60	28.61	45.36	3.56
XIX.	13	I.	English hay and corn bran,	451	19 102	94.45	7.97	11.54	25.16	51.97	3.36
XIX.	13	II.	English hay and corn bran,	485	23 441	94 50	7.47	11.16	27.33	50.75	3.27
XIX.	14	V.	English hay and gluten feed,	539	23 730	94.06	9.17	13.01	26.06	47.47	4.29

XIX.	14	VI.	English hay and gluten feed, . . . . .	566	26 221	94 22	8 70	11 00	28 28	47 97	4 05
XIX.	15	V.	English hay and gluten feed, . . . . .	543	24 664	94 56	8 94	11 28	27 99	48 20	3 59
XIX.	15	VI.	English hay and gluten feed, . . . . .	737	28 006	94 60	8 21	11 20	29 08	47 93	3 58
XX.	1	I.	English hay, . . . . .	598	28 127	92 55	10 27	10 05	27 18	48 47	3 76
XX.	1	II.	English hay, . . . . .	620	29 139	92 54	10 36	9 80	28 09	48 07	3 68
XX.	2	I.	English hay and pumpkins (entire), . . . . .	486	22 314	94 62	11 09	12 80	27 06	44 09	4 96
XX.	2	II.	English hay and pumpkins (entire), . . . . .	490	20 370	94 95	12 97	12 31	26 22	43 43	5 04
XX.	3	I.	English hay, gluten feed and pumpkins (entire), . . . . .	577	24 890	94 94	10 84	12 91	26 26	45 85	4 14
XX.	3	II.	English hay, gluten feed and pumpkins (entire), . . . . .	685	25 564	94 97	11 61	12 70	25 74	45 63	4 32
XX.	4	I.	English hay, gluten feed and pumpkins (entire), . . . . .	486	21 687	94 42	10 07	13 77	28 78	43 36	4 02
XX.	4	II.	English hay, gluten feed and pumpkins (entire), . . . . .	684	24 688	95 02	9 72	12 82	29 32	43 70	4 44
XX.	5	I.	English hay and gluten feed, . . . . .	568	19 754	95 28	10 20	14 22	23 46	47 89	4 23
XX.	5	II.	English hay and gluten feed, . . . . .	601	22 118	95 56	10 97	14 56	24 54	45 95	3 98
XX.	6	IV.	English hay, . . . . .	644	30 050	95 95	8 89	9 57	29 47	48 50	3 57
XX.	7	V.	English hay and soy bean hay, . . . . .	579	28 468	94 89	11 36	10 29	32 30	43 20	2 85
XX.	7	VI.	English hay and soy bean hay, . . . . .	619	28 790	95 05	10 96	9 25	34 41	42 70	2 68
XX.	8	IV.	English hay and carrots, . . . . .	475	22 861	94 84	13 03	10 51	27 07	45 38	4 01
XX.	8	V.	English hay and carrots, . . . . .	409	20 063	94 92	13 27	11 08	25 18	46 38	4 14
XX.	8	VI.	English hay and carrots, . . . . .	440	20 806	94 40	14 89	10 50	25 90	44 58	4 13
XX.	9	IV.	English hay, gluten feed and carrots, . . . . .	629	25 091	95 68	11 26	11 78	24 70	48 45	3 81
XX.	9	V.	English hay, gluten feed and carrots, . . . . .	522	23 376	95 37	11 24	11 64	24 03	49 22	3 87
XX.	9	VI.	English hay, gluten feed and carrots, . . . . .	509	21 084	95 33	12 23	11 53	24 30	47 79	4 15

TABLE II. — COMPOSITION OF FECES (PER CENT.) — *Continued.*

Series.	Period.	Sheep.	FEEDS.	Average Daily Feces (Grams).	One- tenth Feces Air-dry (Grams).	Dry Matter in Air-dry Feces.	DRY MATTER BASIS.				
							Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XX.	10	VII.	English hay, . . . . .	601	24.484	96.33	8.66	9.01	29.97	49.07	3.29
XX.	10	VIII.	English hay, . . . . .	512	22.890	96.14	9.04	9.56	29.84	47.95	3.61
XX.	11	IV.	English hay, gluten feed and New Bedford pig meal, . .	582	29.587	95.22	15.16	14.44	25.00	42.98	2.42
XX.	11	V.	English hay, gluten feed and New Bedford pig meal, . .	692	26.733	95.13	16.34	15.79	22.78	42.55	2.54
XX.	11	VI.	English hay, gluten feed and New Bedford pig meal, . .	557	29.520	95.25	16.09	13.85	24.59	43.24	2.23
XX.	12	VII.	English hay and wheat gluten flour, . . . . .	522	23.880	95.35	8.42	9.98	29.02	48.98	3.60
XX.	12	VIII.	English hay and wheat gluten flour, . . . . .	596	23.559	95.33	8.82	10.67	27.96	49.03	3.52
XX.	13	IV.	English hay, gluten feed and vegetable ivory meal, . .	636	26.303	94.55	9.57	13.11	24.55	48.91	3.86
XX.	13	V.	English hay, gluten feed and vegetable ivory meal, . .	588	24.274	94.36	10.11	13.33	23.73	48.77	4.06
XX.	13	VI.	English hay, gluten feed and vegetable ivory meal, . .	555	23.789	94.18	10.81	12.91	23.67	48.28	4.33
XX.	14	IV.	English hay and gluten feed, . . . . .	543	27.100	94.84	9.89	10.36	27.32	48.73	3.70
XX.	14	V.	English hay and gluten feed, . . . . .	516	25.096	94.88	10.40	11.01	25.29	48.96	4.35
XX.	14	VI.	English hay and gluten feed, . . . . .	503	24.679	95.14	10.11	10.95	25.70	49.27	3.97
XXI.	1	IV.	English hay and gluten feed, . . . . .	491	23.619	92.98	11.96	10.86	26.32	46.84	4.02
XXI.	1	V.	English hay and gluten feed, . . . . .	463	22.251	92.95	14.14	11.46	25.45	44.83	4.12
XXI.	1	VI.	English hay and gluten feed, . . . . .	465	21.177	93.24	13.29	11.44	24.80	46.22	4.25
XXI.	2	VII.	English hay, . . . . .	951	30.113	93.45	10.99	9.71	29.23	46.46	3.61



XXI.	2	VIII.	English hay, . . . . .	729	25 607	93 30	11 25	10 83	26 74	47 09	4 09
XXI.	3	IV.	English hay, gluten feed and vegetable ivory meal, . . . . .	612	25 816	94 13	10 06	13 32	25 35	47 43	3 94
XXI.	3	V.	English hay, gluten feed and vegetable ivory meal, . . . . .	578	25 324	94 20	14 10	13 45	22 52	45 75	4 18
XXI.	3	VI.	English hay, gluten feed and vegetable ivory meal, . . . . .	528	24 826	94 03	11 40	13 69	25 27	45 50	4 14
XXI.	4	VII.	English hay and wheat gluten flour, . . . . .	737	29 360	94 85	9 41	9 28	30 42	47 29	3 60
XXI.	5	IV.	English hay, potato starch and gluten meal, . . . . .	389	13 577	94 77	12 25	13 71	25 81	43 70	4 53
XXI.	5	V.	English hay, potato starch and gluten meal, . . . . .	263	11 325	94 80	16 50	14 04	21 87	42 86	4 73
XXI.	5	VI.	English hay, potato starch and gluten meal, . . . . .	292	13 214	94 80	13 53	13 69	24 88	43 48	4 42
XXI.	6	IV.	English hay, potato starch, gluten meal and distillers' grains, . . . . .	502	19 628	94 91	9 61	15 11	24 29	46 41	4 58
XXI.	6	V.	English hay, potato starch, gluten meal and distillers' grains, . . . . .	515	19 084	94 94	10 95	16 39	22 02	45 98	4 66
XXI.	6	VI.	English hay, potato starch, gluten meal and distillers' grains, . . . . .	496	18 996	94 97	10 95	15 61	23 33	44 89	5 22
XXI.	7	IV.	English hay, potato starch, gluten meal and corn bran, . . . . .	483	16 470	95 61	9 36	14 32	23 02	49 02	4 28
XXI.	7	V.	English hay, potato starch, gluten meal and corn bran, . . . . .	532	15 782	95 59	9 89	18 64	19 51	47 54	4 42
XXI.	7	VI.	English hay, potato starch, gluten meal and corn bran, . . . . .	376	16 538	95 70	11 57	13 62	25 05	46 01	3 75
XXI.	8	IV.	English hay, gluten feed and New Bedford tankage, . . . . .	596	28 648	95 01	13 18	15 79	24 83	43 10	3 10
XXI.	8	V.	English hay, gluten feed and New Bedford tankage, . . . . .	542	24 460	94 76	13 99	18 80	20 73	43 19	3 29
XXI.	8	VI.	English hay, gluten feed and New Bedford tankage, . . . . .	508	24 768	94 99	14 23	16 82	23 25	42 74	2 96
XXI.	9	IX.	English hay, . . . . .	798	22 828	95 09	10 01	10 40	28 91	47 25	3 43
XXI.	9	X.	English hay, . . . . .	620	24 422	95 29	9 15	9 13	30 15	47 95	3 62
XXI.	9	XI.	English hay, . . . . .	689	25 755	95 22	9 43	9 74	30 50	46 81	3 52
XXI.	10	IV.	English hay and wheat gluten flour, . . . . .	574	26 412	95 64	9 62	10 10	29 30	46 82	4 16
XXI.	10	VI.	English hay and wheat gluten flour, . . . . .	670	28 847	95 64	9 99	10 20	27 37	47 72	4 12

TABLE II. — COMPOSITION OF FECES (PER CENT.) — *Concluded.*

Series.	Period.	Sheep.	FEEDS.	Average Daily Feces (Grams).	One- tenth Feces Air-dry (Grams).	Dry Matter in Air-dry Feces.	DRY MATTER BASIS.				
							Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XXI.	11	V.	English hay and gluten feed, . . . . .	414	19,858	94.61	14.97	14.13	22.69	43.85	4.36
XXI.	11	VI.	English hay and gluten feed, . . . . .	416	19,337	94.92	16.77	14.05	21.58	43.31	4.29
XXI.	12	V.	English hay, gluten feed and feterita, . . . . .	733	24,474	93.80	15.47	15.56	21.59	42.94	4.44
XXI.	12	VI.	English hay, gluten feed and feterita, . . . . .	663	24,361	93.82	14.11	17.34	21.19	42.69	4.67
XXI.	13	XII.	English hay, . . . . .	639	25,931	94.09	13.10	10.72	28.03	44.83	3.32
XXI.	13	XIII.	English hay, . . . . .	698	26,630	94.02	13.34	10.58	29.04	43.52	3.52
XXI.	13	XIV.	English hay, . . . . .	804	28,022	94.07	12.88	10.78	29.11	43.97	3.26
XXI.	14	IV.	English hay and sweet clover, . . . . .	610	30,246	90.75	13.02	10.97	31.48	40.99	3.54
XXI.	14	VI.	English hay and sweet clover, . . . . .	515	27,007	90.84	13.99	11.44	29.59	41.09	3.89
XXII.	1	IV.	English hay and Sudan grass, . . . . .	711	31,687	93.03	13.47	12.19	24.69	46.04	3.61
XXII.	1	VI.	English hay and Sudan grass, . . . . .	646	31,878	92.85	14.38	11.36	24.58	45.84	3.84
XXII.	2	IV.	English hay, . . . . .	573	28,559	93.10	13.83	10.34	26.69	45.26	3.88
XXII.	2	VI.	English hay, . . . . .	524	27,671	92.84	14.86	12.01	25.37	43.72	4.04
XXII.	3	IV.	English hay and Sudan grass, . . . . .	683	30,929	93.90	13.40	13.28	23.28	46.80	3.24
XXII.	3	VI.	English hay and Sudan grass, . . . . .	639	31,386	93.30	13.84	12.58	23.47	46.89	3.22
XXII.	4	IX.	English hay and Sudan grass, . . . . .	739	27,021	95.49	8.18	10.68	28.77	50.40	1.97
XXII.	4	XI.	English hay and Sudan grass, . . . . .	851	29,287	95.24	9.40	11.10	27.83	49.59	2.08
XXII.	6	IX.	Sudan grass, . . . . .	828	26,671	94.32	10.55	13.53	25.80	47.42	2.70

XXII.	7	XI.	Sudan grass, . . . . .	. . . . .	843	28.326	94.24	10.12	14.37	25.46	47.33	2.72
XXII.	7	XII.	Sudan grass, . . . . .	. . . . .	673	25.321	94.52	10.39	14.82	24.54	47.04	3.21
XXII.	7	XIII.	Sudan grass, . . . . .	. . . . .	761	25.447	94.61	10.12	14.22	25.71	47.06	2.89
XXII.	8	IV.	English hay, . . . . .	. . . . .	622	29.557	94.43	10.46	10.57	27.82	47.80	3.35
XXII.	8	VI.	English hay, . . . . .	. . . . .	579	28.237	94.45	10.69	10.82	27.23	47.81	3.45
XXII.	9	IX.	English hay and vinegar grains, . . . . .	. . . . .	791	30.994	96.02	9.12	12.74	26.28	48.87	2.99
XXII.	9	XI.	English hay and vinegar grains, . . . . .	. . . . .	1,332	31.883	93.17	9.80	13.34	25.77	48.29	2.80
XXII.	10	IV.	English hay and vinegar grains, . . . . .	. . . . .	646	28.543	95.50	9.39	12.98	25.35	49.21	3.07
XXII.	10	VI.	English hay and vinegar grains, . . . . .	. . . . .	619	28.137	95.28	10.80	13.79	23.51	48.63	3.27
XXII.	11	IV.	English hay and Stevens' "44" Dairy Ration, . . . . .	. . . . .	643	26.937	95.39	10.46	12.09	26.71	47.64	3.10
XXII.	11	VI.	English hay and Stevens' "44" Dairy Ration, . . . . .	. . . . .	719	27.779	95.82	11.62	12.81	24.74	47.44	3.39
XXII.	12	IV.	Alfalfa (third cutting, fine), . . . . .	. . . . .	662	30.621	95.91	8.42	9.68	44.87	33.23	3.80
XXII.	12	VI.	Alfalfa (third cutting, fine), . . . . .	. . . . .	1,113	30.053	95.40	9.60	10.66	42.81	33.34	3.59
XXII.	13	XII.	English hay, . . . . .	. . . . .	671	26.875	95.33	9.19	9.46	30.63	47.33	3.39
XXII.	13	XIII.	English hay, . . . . .	. . . . .	733	28.136	94.82	9.53	10.00	30.03	47.18	3.26
XXII.	14	XII.	Alfalfa (third cutting, fine), . . . . .	. . . . .	847	26.907	95.87	8.58	10.63	44.44	32.79	3.56
XXII.	14	XIII.	Alfalfa (third cutting, fine), . . . . .	. . . . .	871	27.750	95.51	8.26	10.01	45.80	32.57	3.36
XXII.	15	XII.	Rowen, . . . . .	. . . . .	589	25.910	96.20	13.63	13.17	22.90	44.21	6.09
XXII.	15	XIII.	Rowen, . . . . .	. . . . .	700	25.774	95.85	13.43	13.33	23.14	44.35	5.75
XXII.	16	IX.	Sweet clover and hay, . . . . .	. . . . .	644	24.607	92.78	11.12	11.65	29.55	43.64	4.04
XXII.	16	XI.	Sweet clover and hay, . . . . .	. . . . .	525	23.136	92.72	10.76	11.20	30.16	44.20	3.68
XXII.	17	XII.	English hay and Sudan grass, . . . . .	. . . . .	649	23.501	91.80	7.54	11.21	27.13	50.59	3.53
XXII.	17	XIII.	English hay and Sudan grass, . . . . .	. . . . .	580	25.304	93.18	11.38	10.34	27.95	46.71	3.62

TABLE III. — WEIGHT OF ANIMALS AT BEGINNING AND END OF EACH PERIOD, AND AVERAGE DAILY WATER CONSUMED.

Series.	Period.	Sheep.	FEEDS.	Average Water consumed (Cubic Centimeters).	BEGINNING (POUNDS).		END (POUNDS).	
					First Weight.	Second Weight.	First Weight.	Second Weight.
XVIII.	3	V.	English hay and mangels, . . . . .	393	173.50	172.75	169.50	169.00
XVIII.	3	VI.	English hay and mangels, . . . . .	1,012	161.50	161.50	158.50	158.50
XVIII.	4	I.	English hay and cabbage (heads), . . . . .	384	140.75	140.75	134.75	134.75
XVIII.	4	II.	English hay and cabbage (heads), . . . . .	999	135.50	136.00	133.50	134.50
XVIII.	5	I.	English hay and cabbage (leaves), . . . . .	1,040	134.00	134.50	133.00	133.00
XVIII.	5	II.	English hay and cabbage (leaves), . . . . .	1,530	134.00	134.00	132.00	132.50
XVIII.	6	V.	English hay and mangels, . . . . .	371	173.25	171.50	160.75	159.25
XVIII.	6	VI.	English hay and mangels, . . . . .	1,656	170.75	168.50	161.00	158.75
XVIII.	7	V.	English hay and turnips (Swedish), . . . . .	363	167.25	166.25	157.65	155.75
XVIII.	7	VI.	English hay and turnips (Swedish), . . . . .	1,544	165.50	165.75	156.00	156.00
XIX.	2	V.	English hay and gluten feed, . . . . .	2,589	132.75	131.50	129.75	130.00
XIX.	2	VI.	English hay and gluten feed, . . . . .	1,183	157.25	158.50	155.25	152.75
XIX.	3	I.	English hay, . . . . .	2,367	144.00	143.50	141.25	140.50
XIX.	3	II.	English hay, . . . . .	2,551	161.25	161.50	159.25	159.50
XIX.	4	I.	English hay and pumpkins (seed removed), . . . . .	321	133.00	132.25	131.50	131.75
XIX.	4	II.	English hay and pumpkins (seed removed), . . . . .	434	150.00	149.50	148.25	148.00
XIX.	5	V.	English hay, gluten feed and vegetable ivory meal, . . . . .	2,049	140.50	138.00	137.25	137.25

XIX.	5	VI.	English hay, gluten feed and vegetable ivory meal, . . . . .	1,156	161.00	159.25	163.50	165.50
XIX.	6	I.	English hay and pumpkins (entire), . . . . .	469	136.00	135.75	135.00	135.50
XIX.	6	II.	English hay and pumpkins (entire), . . . . .	704	149.75	148.75	149.25	149.50
XIX.	7	I.	English hay and cabbage (whole), . . . . .	204	133.25	132.50	131.25	131.25
XIX.	7	II.	English hay and cabbage (whole), . . . . .	1,489	148.50	147.75	146.75	145.75
XIX.	8	I.	English hay and carrots, . . . . .	404	135.75	135.50	135.00	134.75
XIX.	8	II.	English hay and carrots, . . . . .	1,653	147.00	147.25	148.25	147.50
XIX.	9	V.	English hay, . . . . .	3,471	139.00	139.00	138.75	139.25
XIX.	9	VI.	English hay, . . . . .	1,189	169.50	169.00	166.25	167.00
XIX.	10	III.	English hay, potato starch and gluten meal, . . . . .	773	158.00	156.00	146.00	144.75
XIX.	10	IV.	English hay, potato starch and gluten meal, . . . . .	3,080	186.50	184.50	180.75	179.75
XIX.	11	IV.	English hay, potato starch and gluten meal, . . . . .	3,698	179.25	178.25	178.00	177.50
XIX.	12	IV.	English hay, potato starch, gluten meal and distillers' grains, . . . . .	4,408	181.50	178.00	179.25	178.00
XIX.	13	I.	English hay and corn bran, . . . . .	2,746	135.00	133.75	132.50	133.25
XIX.	13	II.	English hay and corn bran, . . . . .	2,402	158.25	158.00	157.50	156.25
XIX.	14	V.	English hay and gluten feed, . . . . .	2,416	132.50	131.50	136.00	137.00
XIX.	14	VI.	English hay and gluten feed, . . . . .	1,559	162.50	161.75	160.75	163.75
XIX.	15	V.	English hay and gluten feed, . . . . .	1,604	138.50	137.50	136.50	137.50
XIX.	15	VI.	English hay and gluten feed, . . . . .	1,674	167.25	166.50	168.00	161.25
XX.	1	I.	English hay, . . . . .	1,742	125.00	124.25	124.50	124.25
XX.	1	II.	English hay, . . . . .	1,647	128.75	129.50	129.75	128.50
XX.	2	I.	English hay and pumpkins (entire), . . . . .	115	120.25	120.25	120.25	120.50
XX.	2	II.	English hay and pumpkins (entire), . . . . .	619	121.00	120.25	123.25	123.00

TABLE III.—WEIGHT OF ANIMALS AT BEGINNING AND END OF EACH PERIOD, AND AVERAGE DAILY WATER CONSUMED —  
(Continued).

Series.	Period.	Sheep.	Feeds.	Average Water consumed (Cubic Centimeters).	BEGINNING (POUNDS).		END (POUNDS).	
					First Weight.	Second Weight.	First Weight.	Second Weight.
XX.	3	I.	English hay, gluten feed and pumpkins (entire),	731	124.50	125.25	127.50	126.50
XX.	3	II.	English hay, gluten feed and pumpkins (entire),	815	126.00	127.25	128.25	128.00
XX.	4	I.	English hay, gluten feed and pumpkins (entire),	24	127.00	127.00	127.50	128.75
XX.	4	II.	English hay, gluten feed and pumpkins (entire),	123	132.25	132.25	132.25	131.25
XX.	5	I.	English hay and gluten feed,	1,533	124.25	124.50	125.75	126.50
XX.	5	II.	English hay and gluten feed,	1,584	130.25	129.75	127.50	128.75
XX.	6	IV.	English hay,	2,351	173.25	172.75	170.25	170.00
XX.	7	V.	English hay and soy bean hay,	1,049	147.75	148.75	141.00	143.00
XX.	7	VI.	English hay and soy bean hay,	1,353	152.50	151.25	152.00	152.00
XX.	8	IV.	English hay and carrots,	1,086	166.00	167.00	162.25	159.25
XX.	8	V.	English hay and carrots,	298	141.00	141.50	144.75	144.25
XX.	8	VI.	English hay and carrots,	923	149.75	152.00	148.50	147.75
XX.	9	IV.	English hay, gluten feed and carrots,	2,320	163.75	163.25	164.50	163.00
XX.	9	V.	English hay, gluten feed and carrots,	795	144.50	143.00	145.75	145.00
XX.	9	VI.	English hay, gluten feed and carrots,	1,461	148.25	148.25	149.75	149.75
XX.	10	VII.	English hay,	1,824	86.75	86.50	86.50	86.50
XX.	10	VIII.	English hay,	1,565	94.75	94.50	93.25	93.00

XX.	11	IV.	English hay, gluten feed and New Bedford pig meal,	.	.	.	3,650	170.25	169.50	167.00	166.50
XX.	11	V.	English hay, gluten feed and New Bedford pig meal,	.	.	.	1,546	146.75	147.25	147.25	147.75
XX.	11	VI.	English hay, gluten feed and New Bedford pig meal,	.	.	.	1,879	157.00	157.00	154.00	154.00
XX.	12	VII.	English hay and wheat gluten,	.	.	.	1,987	91.50	90.00	87.75	87.25
XX.	12	VIII.	English hay and wheat gluten,	.	.	.	1,956	97.25	96.25	96.50	96.25
XX.	13	IV.	English hay, gluten feed and vegetable ivory meal,	.	.	.	4,707	173.50	171.50	170.50	169.50
XX.	13	V.	English hay, gluten feed and vegetable ivory meal,	.	.	.	1,934	154.25	154.75	151.00	153.75
XX.	13	VI.	English hay, gluten feed and vegetable ivory meal,	.	.	.	2,193	157.00	157.00	156.00	156.25
XX.	14	IV.	English hay and gluten meal,	.	.	.	4,509	174.00	173.00	173.25	170.50
XX.	14	V.	English hay and gluten meal,	.	.	.	1,436	148.50	151.00	152.25	152.00
XX.	14	VI.	English hay and gluten meal,	.	.	.	2,207	157.25	156.50	155.75	155.50
XXI.	1	IV.	English hay and gluten feed,	.	.	.	3,497	156.75	158.50	158.00	157.75
XXI.	1	V.	English hay and gluten feed,	.	.	.	1,238	125.50	126.00	127.25	129.50
XXI.	1	VI.	English hay and gluten feed,	.	.	.	1,856	136.25	136.25	134.25	134.75
XXI.	2	VII.	English hay,	.	.	.	1,960	86.75	85.75	84.50	84.75
XXI.	2	VIII.	English hay,	.	.	.	1,021	93.50	94.00	94.50	94.25
XXI.	3	IV.	English hay, gluten feed and vegetable ivory meal,	.	.	.	2,641	159.00	160.00	159.00	158.50
XXI.	3	V.	English hay, gluten feed and vegetable ivory meal,	.	.	.	1,321	130.00	127.75	131.00	128.25
XXI.	3	VI.	English hay, gluten feed and vegetable ivory meal,	.	.	.	1,898	138.25	138.00	137.50	138.25
XXI.	4	VII.	English hay and wheat gluten flour,	.	.	.	1,743	84.25	84.25	83.00	82.50
XXI.	5	IV.	English hay, potato starch and gluten meal,	.	.	.	1,535	156.50	154.25	154.00	154.75
XXI.	5	V.	English hay, potato starch and gluten meal,	.	.	.	890	119.50	118.25	121.00	123.25
XXI.	5	VI.	English hay, potato starch and gluten meal,	.	.	.	852	130.25	131.50	126.00	126.50

TABLE III. — WEIGHT OF ANIMALS AT BEGINNING AND END OF EACH PERIOD, AND AVERAGE DAILY WATER CONSUMED —  
*Continued.*

Series.	Period.	Sheep.	FEEDS.	Average Water consumed (Cubic Centimeters).	BEGINNING (POUNDS).		END (POUNDS).	
					First Weight.	Second Weight.	First Weight.	Second Weight.
XXI.	6	IV.	English hay, potato starch, gluten meal and distillers' grains, .	2,899	157.50	156.00	156.50	156.50
XXI.	6	V.	English hay, potato starch, gluten meal and distillers' grains, .	951	124.50	122.25	126.50	124.00
XXI.	6	VI.	English hay, potato starch, gluten meal and distillers' grains, .	2,091	128.00	127.25	128.00	126.00
XXI.	7	IV.	English hay, potato starch, gluten meal and corn bran, . . .	3,296	157.00	155.25	157.00	156.25
XXI.	7	V.	English hay, potato starch, gluten meal and corn bran, . . .	1,360	124.50	122.50	127.00	124.50
XXI.	7	VI.	English hay, potato starch, gluten meal and corn bran, . . .	1,076	130.75	130.25	130.50	130.50
XXI.	8	IV.	English hay, gluten feed and New Bedford tankage, . . .	3,924	161.25	160.50	158.50	159.25
XXI.	8	V.	English hay, gluten feed and New Bedford tankage, . . .	1,978	128.50	129.75	133.50	133.00
XXI.	8	VI.	English hay, gluten feed and New Bedford tankage, . . .	2,011	136.75	136.50	136.50	137.00
XXI.	9	IX.	English hay, . . . . .	1,536	72.00	71.75	73.00	72.75
XXI.	9	X.	English hay, . . . . .	1,178	70.50	69.75	66.25	70.25
XXI.	9	XI.	English hay, . . . . .	1,209	76.00	79.25	79.00	79.25
XXI.	10	IV.	English hay and wheat gluten flour, . . . . .	3,368	163.50	162.25	162.75	163.75
XXI.	10	VI.	English hay and wheat gluten flour, . . . . .	2,146	140.50	140.25	139.25	140.25
XXI.	11	V.	English hay and gluten feed, . . . . .	1,706	123.00	123.00	124.00	124.50
XXI.	11	VI.	English hay and gluten feed, . . . . .	2,346	133.50	133.50	133.00	133.25
XXI.	12	V.	English hay, gluten feed and feterita, . . . . .	2,195	123.50	124.00	126.00	126.00



XXI.	12	VI.	English hay, gluten feed and feteita,	.	.	.	.	2,153	135.50	136.75	137.75	137.00
XXI.	13	XII.	English hay,	.	.	.	.	2,824	98.50	95.50	94.75	95.00
XXI.	13	XIII.	English hay,	.	.	.	.	2,006	86.00	84.25	83.25	84.25
XXI.	13	XIV.	English hay,	.	.	.	.	1,825	86.50	85.75	83.75	84.25
XXI.	14	IV.	English hay and sweet clover,	.	.	.	.	1,708	150.50	149.00	146.00	146.00
XXI.	14	VI.	English hay and sweet clover,	.	.	.	.	986	126.50	126.00	127.00	127.25
XXII.	1	IV.	English hay and Sudan grass,	.	.	.	.	1,872	153.25	152.00	151.25	151.50
XXII.	1	VI.	English hay and Sudan grass,	.	.	.	.	842	138.25	135.00	132.25	132.75
XXII.	2	IV.	English hay,	.	.	.	.	2,889	149.50	148.00	146.50	147.00
XXII.	2	VI.	English hay,	.	.	.	.	1,663	132.00	130.25	131.50	130.50
XXII.	3	IV.	English hay and Sudan grass,	.	.	.	.	3,122	147.75	148.50	148.75	149.25
XXII.	3	VI.	English hay and Sudan grass,	.	.	.	.	1,740	133.75	131.75	129.00	129.00
XXII.	4	IX.	English hay and Sudan grass,	.	.	.	.	1,387	85.00	85.00	85.00	85.00
XXII.	4	XI.	English hay and Sudan grass,	.	.	.	.	1,302	95.75	95.25	94.75	93.50
XXII.	6	IX.	Sudan grass,	.	.	.	.	1,757	84.75	84.75	84.75	83.00
XXII.	7	XI.	Sudan grass,	.	.	.	.	1,938	91.00	88.25	88.50	87.75
XXII.	7	XII.	Sudan grass,	.	.	.	.	1,875	84.25	83.75	83.50	82.75
XXII.	7	XIII.	Sudan grass,	.	.	.	.	2,009	98.25	98.75	97.75	97.50
XXII.	8	IV.	English hay,	.	.	.	.	1,956	154.50	153.00	150.25	149.25
XXII.	8	VI.	English hay,	.	.	.	.	1,619	135.75	136.5	134.25	133.75
XXII.	9	IX.	English hay and vinegar grains,	.	.	.	.	1,804	90.00	89.50	91.25	91.25
XXII.	9	XI.	English hay and vinegar grains,	.	.	.	.	2,015	92.25	90.50	90.25	90.00
XXII.	10	IV.	English hay and vinegar grains,	.	.	.	.	3,250	147.75	147.25	146.25	146.75

TABLE III. — WEIGHT OF ANIMALS AT BEGINNING AND END OF EACH PERIOD, AND AVERAGE DAILY WATER CONSUMED —  
*Concluded.*

Series.	Period.	Sleep.	FEEDS.	Average Water consumed (Cubic Centimeters).	BEGINNING (POUNDS).		END (POUNDS).	
					First Weight.	Second Weight.	First Weight.	Second Weight.
XXII.	10	VI.	English hay and vinegar grains, . . . . .	1,782	128.25	129.75	131.25	131.00
XXII.	11	IV.	English hay and Stevens' "44" Dairy Ration, . . . . .	3,462	145.75	146.25	146.25	146.00
XXII.	11	VI.	English hay and Stevens' "44" Dairy Ration, . . . . .	1,766	133.50	132.25	131.75	129.75
XXII.	12	IV.	Alfalfa (third cutting, fine), . . . . .	3,685	146.75	147.00	145.00	143.50
XXII.	12	VI.	Alfalfa (third cutting, fine), . . . . .	2,293	127.00	127.75	128.00	129.00
XXII.	13	XII.	English hay, . . . . .	1,781	102.00	101.75	101.00	101.00
XXII.	13	XIII.	English hay, . . . . .	2,068	88.50	87.75	87.50	87.50
XXII.	14	XII.	Alfalfa (third cutting, fine), . . . . .	2,204	96.50	96.00	93.75	93.50
XXII.	14	XIII.	Alfalfa (third cutting, fine), . . . . .	2,153	84.75	85.00	83.00	82.50
XXII.	15	XII.	Rowen, . . . . .	2,041	97.00	96.25	98.00	97.50
XXII.	15	XIII.	Rowen, . . . . .	1,875	84.75	85.25	85.75	88.00
XXII.	16	IX.	Sweet clover and hay, . . . . .	1,083	97.00	96.75	99.75	101.75
XXII.	16	XI.	Sweet clover and hay, . . . . .	784	97.50	96.50	100.50	101.75
XXII.	17	XII.	English hay and Sudan grass, . . . . .	1,027	96.50	97.50	95.25	95.25
XXII.	17	XIII.	English hay and Sudan grass, . . . . .	1,465	87.00	88.50	87.25	89.75

TABLE IV. — DIGESTION COEFFICIENTS OF BASAL RATIONS USED IN THE COMPUTATION OF DIGESTION COEFFICIENTS.

Series.	Period.	Sheep.	Basal Ration.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.	Source of Data.	
										Series.	Period.
XVIII.	4 and 5,	I. and II.,	English hay,	65	31	61	70	67	53	XVIII.	I. <sup>1</sup>
XVIII.	3, 6 and 7,	V. and VI.,	English hay,	65	46	65	67	67	46	XVII.	VIII. <sup>2</sup>
XIX.	2, 10 and 11,	I., II., V. and VI.,	English hay,	59	28	52	62	62	47	XIX.	III. and IX. <sup>3</sup>
XIX.	10 and 11,	-	Corn starch,	100	-	-	-	100	-	-	- <sup>4</sup>
XIX.	4, 6, 7, 8 and 13,	I. and II.,	English hay,	59	22	51	62	63	38	XIX.	III.
XIX.	12,	IV.,	English hay, corn starch and gluten meal,	72	31	75	61	78	47	XIX.	XI.
XIX.	5,	V. and VI.,	English hay and gluten feed,	66	31	68	66	70	56	XIX.	II.
XIX.	14 and 15,	V. and VI.,	English hay and gluten feed,	59	33	52	61	62	55	XIX.	IX.
XX.	2,	I. and II.,	English hay,	64	38	51	69	66	48	XX.	I.
XX.	3 and 4,	I. and II.,	English hay and gluten feed,	67	35	64	72	72	59	XX.	V.
XX.	7 and 8,	IV., V. and VI.,	English hay,	63	40	50	67	65	45	XX.	I. and IV. <sup>3</sup>
XX.	9, 11 and 13,	IV., V. and VI.,	English hay and gluten feed,	62	29	64	64	65	50	XX.	XIV.
XX.	12,	VII. and VIII.,	English hay,	59	47	41	63	62	47	XX.	X.
XXI.	1 and 5,	IV., V. and VI.,	English hay,	57	38	43	61	60	43	XXI.	II. and IX. <sup>3</sup>
XXI.	3 and 8,	IV., V. and VI.,	English hay and gluten feed,	67	29	69	68	71	48	XXI.	I.

<sup>1</sup> See Bulletin No. 152, pp. 94, 99.<sup>2</sup> See Bulletin No. 152, pp. 83, 93.<sup>3</sup> Average coefficients of two experiments.<sup>4</sup> Corn starch in all cases assumed to be entirely digested.

TABLE IV. — DIGESTION COEFFICIENTS OF BASAL RATIONS USED IN THE COMPUTATION OF DIGESTION COEFFICIENTS — *Concluded.*

Series.	Period.	Sheep.	Basal Ration.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.	SOURCE OF DATA.	
										Series.	Period.
XXI.	4, . . .	VII., . . .	English hay, . . . . .	58	33	44	63	62	44	XXI.	II.
XXI.	5, . . .	-	Corn starch, . . . . .	100	-	-	-	100	-	-	<sup>1</sup>
XXI.	6 and 7, . .	IV., V. and VI., .	English hay, potato starch and gluten meal.	75	14	73	68	82	36	XXI.	V.
XXI.	11 and 14, .	IV., V. and VI., .	English hay, . . . . .	59	37	53	63	64	51	XXI.	XIII.
XXI.	12, . . .	V. and VI., . .	English hay and gluten feed, .	71	38	71	75	75	50	XXI.	XI.
XXII.	1 and 3, . .	IV. and VI., . .	English hay, . . . . .	62	28	51	69	66	41	XXII.	II.
XXII.	9, 10 and 11, .	IV. and VI., . .	English hay, . . . . .	61	41	51	68	63	45	XXII.	VIII.
XXII.	16, . . .	IX. and XI., . .	English hay, . . . . .	58	45	48	63	60	45	XXIII.	I. <sup>2</sup>
XXII.	17, . . .	XII. and XIII., .	English hay, . . . . .	59	46	51	62	60	43	XXII.	XIII.

<sup>1</sup> Corn starch in all cases assumed to be entirely digested.<sup>2</sup> Unpublished to date.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS.

SERIES XVIII., MANGELS, PERIOD 3.

*Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . .	347.00	19.67	34.25	109.51	174.24	9.33
1,400 grams mangels fed, . . . .	228.76	13.57	12.03	13.63	188.89	.64
Amount consumed, . . . .	575.76	33.24	46.28	123.14	363.13	9.97
Minus 159.94 grams feces excreted, . .	151.42	23.98	19.06	35.67	65.43	7.25
Amount digested, . . . .	424.34	9.26	27.22	87.47	297.70	2.69
Minus hay digested, . . . .	225.55	9.05	22.26	73.37	116.76	4.29
Mangels digested, . . . .	198.79	.21	4.96	14.10	180.94	—
Per cent. digested, . . . .	86.90	1.55	41.21	103.45	95.79	—

*Sheep VI.*

Amount consumed as above, . . . .	575.76	33.24	46.26	123.14	363.13	9.97
Minus 155.50 grams feces excreted, . .	147.21	21.73	17.86	35.62	64.49	7.51
Amount digested, . . . .	428.55	11.51	28.42	87.52	298.64	2.46
Minus hay digested, . . . .	225.55	9.05	22.26	73.37	116.76	4.29
Mangels digested, . . . .	203.00	2.46	6.16	14.15	181.88	—
Per cent. digested, . . . .	88.74	18.12	51.18	103.81	96.29	—
Average per cent. digested, . . . .	87.82	9.84	46.20	103.73	96.04	—

SERIES XVIII., CABBAGE (HEADS), PERIOD 4.

*Sheep I.*

400 grams English hay fed, . . . .	357.40	18.80	33.06	111.97	184.06	9.51
1,600 grams cabbage (heads) fed, . . .	154.56	12.70	27.79	15.21	97.02	1.84
Amount consumed, . . . .	511.96	31.50	60.85	127.18	281.08	11.35
Minus 131.90 grams feces excreted, . .	125.34	15.44	17.08	29.82	57.67	5.33
Amount digested, . . . .	386.62	16.06	43.77	97.36	223.41	6.02
Minus hay digested, . . . .	232.31	5.83	20.17	78.38	123.32	5.04
Cabbage digested, . . . .	154.31	10.23	23.60	18.98	100.09	.98
Per cent. digested, . . . .	99.84	80.55	84.92	124.79	103.16	53.26

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XVIII., CABBAGE (HEADS), PERIOD 4 — *Concluded.**Sheep II.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	511.96	31.50	60.85	127.18	281.08	11.35
Minus 138.19 grams feces excreted, . . . . .	131.56	16.27	16.64	33.63	59.30	5.72
Amount digested, . . . . .	380.40	15.23	44.21	93.55	221.78	5.63
Minus hay digested, . . . . .	232.31	5.83	20.17	78.38	123.32	5.04
Cabbage digested, . . . . .	148.09	9.40	24.04	15.17	98.46	.59
Per cent. digested, . . . . .	95.81	74.02	86.51	99.74	101.48	32.07
Average per cent. digested, . . . . .	97.83	77.29	85.72	112.32	102.32	42.67

SERIES XVIII., CABBAGE (LEAVES), PERIOD 5.

*Sheep I.*

400 grams English hay fed, . . . . .	355.20	20.32	33.64	111.82	179.08	10.34
1,200 grams cabbage (leaves) fed, . . . . .	228.60	33.12	27.29	29.99	132.69	5.51
Amount consumed, . . . . .	583.80	53.44	60.93	141.81	311.77	15.85
Minus 186.23 grams feces excreted, . . . . .	177.27	32.00	22.21	39.35	75.84	7.87
Amount digested, . . . . .	406.53	21.44	38.72	102.46	235.93	7.98
Minus hay digested, . . . . .	230.88	6.30	20.52	78.27	119.98	5.48
Cabbage digested, . . . . .	175.65	15.14	18.20	24.19	115.95	2.50
Per cent. digested, . . . . .	76.84	45.71	66.69	80.66	87.38	45.37

*Sheep II.*

Amount consumed as above, . . . . .	583.80	53.44	60.93	141.81	311.77	15.85
Minus 199.50 grams feces excreted, . . . . .	189.72	32.46	23.79	40.81	83.91	8.75
Amount digested, . . . . .	394.08	20.98	37.14	101.00	227.86	7.10
Minus hay digested, . . . . .	230.88	6.30	20.52	78.27	119.98	5.48
Cabbage digested, . . . . .	163.20	14.68	16.62	22.73	107.88	1.62
Per cent. digested, . . . . .	71.39	44.23	60.90	75.79	81.30	29.40
Average per cent. digested, . . . . .	74.12	44.97	63.80	78.23	84.34	37.39

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XVIII., MANGELS, PERIOD 6.

*Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . . .	355.68	23.23	33.40	115.06	174.67	9.32
1,500 grams mangels fed, . . . . .	312.84	19.65	20.08	21.30	251.00	.81
Amount consumed, . . . . .	668.52	42.88	53.48	136.36	425.67	10.13
Minus 179.45 grams feces excreted, . . . . .	170.08	24.07	22.06	40.19	74.20	9.56
Amount digested, . . . . .	498.44	18.81	31.42	96.17	351.47	.57
Minus hay digested, . . . . .	231.19	10.69	21.71	77.09	117.03	4.29
Mangels digested, . . . . .	267.25	8.12	9.71	19.08	234.44	—
Per cent. digested, . . . . .	85.43	41.31	48.36	89.58	93.40	—

*Sheep VI.*

Amount consumed as above, . . . . .	668.52	42.88	53.48	136.36	425.67	10.13
Minus 173.44 grams feces excreted, . . . . .	164.54	21.90	19.12	41.10	73.52	8.90
Amount consumed, . . . . .	503.98	20.98	34.36	95.26	352.15	1.23
Minus hay digested, . . . . .	231.19	10.69	21.71	77.09	117.03	4.29
Mangels digested, . . . . .	272.79	10.29	12.65	18.17	235.12	—
Per cent. digested, . . . . .	87.20	52.36	63.00	85.31	93.67	—
Average per cent. digested, . . . . .	81.32	46.84	55.68	87.45	93.58	—

## SERIES XVIII., TURNIPS (SWEDISH), PERIOD 7.

*Sheep V.*

400 grams English hay fed, . . . . .	356.28	23.12	33.21	111.41	179.03	9.51
1,600 grams turnips fed, . . . . .	220.64	16.17	21.14	24.25	157.34	1.74
Amount consumed, . . . . .	576.92	39.29	54.35	135.66	336.37	11.25
Minus 156.48 grams feces excreted, . . . . .	149.45	19.70	17.93	39.74	66.19	5.89
Amount digested, . . . . .	427.47	19.59	36.42	95.92	270.18	5.36
Minus hay digested, . . . . .	231.58	10.64	21.59	74.64	119.95	4.37
Turnips digested, . . . . .	195.89	8.95	14.83	21.28	150.23	.99
Per cent. digested, . . . . .	88.78	55.34	70.15	87.75	95.48	56.90

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XVIII., TURNIPS (SWEDISH), PERIOD 7 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	576.92	39.29	54.35	135.66	336.37	11.25
Minus 155.75 grams feces excreted, . . . . .	148.59	20.34	15.62	42.70	64.37	5.56
Amount digested, . . . . .	428.33	18.95	38.73	92.96	272.00	5.69
Minus hay digested, . . . . .	231.58	10.64	21.59	74.64	119.95	4.37
Turnips digested, . . . . .	196.75	8.31	17.14	18.32	152.05	1.32
Per cent. digested, . . . . .	89.17	51.38	81.08	75.55	96.64	75.86
Average per cent. digested, . . . . .	88.98	53.36	75.62	81.65	96.06	66.38

SERIES XIX., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 2.

*Sheep V.*

550 grams English hay fed, . . . . .	484.11	28.22	46.09	152.01	246.80	10.99
150 grams gluten feed fed, . . . . .	134.33	1.41	37.40	11.75	77.62	6.15
Amount consumed, . . . . .	618.44	29.63	83.49	163.76	324.42	17.14
Minus 226.53 grams feces excreted, . . . . .	209.47	19.38	26.79	57.86	97.92	7.52
Amount digested, . . . . .	408.97	10.25	56.70	105.90	226.50	9.62
Minus hay digested, . . . . .	285.62	7.90	23.97	94.25	153.02	5.16
Gluten feed digested, . . . . .	123.35	2.35	32.73	11.65	73.48	4.46
Per cent. ration digested, . . . . .	66.13	34.59	67.91	64.67	69.82	56.13
Per cent. gluten feed digested, . . . . .	91.80	167.00	87.50	99.00	94.70	72.50

*Sheep VI.*

Amount consumed as above, . . . . .	618.44	29.63	83.49	163.76	324.42	17.14
Minus 223 grams feces excreted, . . . . .	206.48	21.62	26.06	54.70	96.65	7.45
Amount digested, . . . . .	411.96	8.01	57.43	109.06	227.77	9.69
Minus hay digested, . . . . .	285.62	7.90	23.97	94.25	153.02	5.16
Gluten feed digested, . . . . .	126.34	.11	33.46	14.81	74.75	4.53
Per cent. ration digested, . . . . .	66.61	27.03	68.79	66.60	70.21	56.53
Per cent. gluten feed digested, . . . . .	94.70	.78	89.50	126.00	96.30	73.60
Average per cent. gluten feed digested, . . . . .	93.25	83.89	88.50	112.50	95.50	73.05
Average per cent. ration digested, . . . . .	66.37	30.81	68.35	65.64	70.02	56.33



TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XIX., ENGLISH HAY, PERIOD 3.

*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
800 grams English hay fed, . . . . .	696.00	40.79	65.77	215.34	358.51	15.59
Minus 296.19 grams feces excreted, . . . . .	279.99	32.39	33.49	75.71	128.80	9.60
English hay digested, . . . . .	416.01	8.40	32.28	139.63	229.71	5.99
Per cent. digested, . . . . .	59.77	20.59	49.08	64.84	64.07	38.42

*Sheep II.*

800 grams English hay fed, . . . . .	696.00	40.79	65.77	215.34	358.51	15.59
Minus 315.10 grams feces excreted, . . . . .	294.78	31.04	30.83	88.43	134.84	9.64
English hay digested, . . . . .	401.22	9.75	34.94	126.91	223.67	5.95
Per cent. digested, . . . . .	57.65	23.90	53.12	58.93	62.39	38.17
Average per cent. digested, . . . . .	58.71	22.25	51.10	61.89	63.23	38.30

## SERIES XIX., PUMPKINS (SEEDS REMOVED), PERIOD 4.

*Sheep I.*

500 grams English hay fed, . . . . .	437.35	25.85	41.20	137.68	222.04	10.58
2,000 grams pumpkins fed, . . . . .	108.40	9.55	14.89	18.79	62.39	2.73
Amount consumed, . . . . .	545.75	35.40	56.09	156.47	284.43	13.36
Minus 180.47 grams feces excreted, . . . . .	169.30	19.67	21.30	45.27	76.54	6.52
Amount digested, . . . . .	376.45	15.73	34.79	111.20	207.89	6.84
Minus hay digested, . . . . .	258.04	5.69	21.01	85.36	139.89	4.02
Pumpkins digested, . . . . .	118.41	10.04	13.78	25.84	68.00	2.82
Per cent. digested, . . . . .	109.23	105.13	92.55	137.52	108.99	101.44

*Sheep II.*

Amount consumed as above, . . . . .	545.75	35.40	56.09	156.47	284.43	13.36
Minus 193.05 grams feces excreted, . . . . .	185.99	24.03	21.09	53.23	80.63	7.01
Amount digested, . . . . .	359.76	11.37	35.00	103.24	203.80	6.35
Minus hay digested, . . . . .	258.04	5.69	21.01	85.36	139.89	4.02
Pumpkins digested, . . . . .	101.72	5.68	13.99	17.88	63.91	2.33
Per cent. digested, . . . . .	93.84	59.48	93.96	95.16	102.44	83.81
Average per cent. digested, . . . . .	101.54	82.31	93.26	116.34	105.72	92.63

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XIX., VEGETABLE IVORY MEAL, PERIOD 5.

*Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
550 grams English hay fed, . . . . .	484.28	28.14	45.67	153.52	245.91	11.04
150 grams gluten feed fed, . . . . .	134.90	1.50	36.37	11.74	79.97	5.32
200 grams vegetable ivory meal fed, . . . . .	174.72	2.39	10.52	12.27	148.33	1.21
Amount consumed, . . . . .	793.90	32.03	92.56	177.53	474.21	17.57
Minus 252.10 grams feces excreted, . . . . .	237.73	21.78	37.09	61.71	107.74	9.41
Amount digested, . . . . .	556.17	10.25	55.47	115.82	366.47	8.16
Minus English hay and gluten feed digested, . . . . .	408.66	9.19	55.79	109.07	228.12	9.16
Vegetable ivory meal digested, . . . . .	147.51	1.06	-	6.75	138.35	-
Per cent. digested, . . . . .	84.43	44.35	-	55.01	93.27	-

*Sheep VI.*

Amount consumed as above, . . . . .	793.90	32.03	92.56	177.53	474.21	17.57
Minus 241.94 grams feces excreted, . . . . .	228.63	22.41	33.61	57.93	106.82	7.86
Amount digested, . . . . .	565.27	9.62	58.95	119.60	367.39	9.71
Minus English hay and gluten feed digested, . . . . .	408.66	9.19	55.79	109.07	228.12	9.16
Vegetable ivory meal digested, . . . . .	156.61	.43	3.16	10.53	139.27	.55
Per cent. digested, . . . . .	89.63	17.99	30.04	85.82	93.89	45.45
Average per cent. digested, . . . . .	87.03	31.17	30.04	70.42	93.58	45.45 <sup>1</sup>

## SERIES XIX., PUMPKINS (ENTIRE), PERIOD 6.

*Sheep I.*

550 grams English hay fed, . . . . .	483.29	26.82	43.50	151.46	248.51	13.00
2,000 grams pumpkins fed, . . . . .	176.20	13.39	31.22	29.71	76.01	25.87
Amount consumed, . . . . .	659.49	40.21	74.72	181.17	324.52	38.87
Minus 253.33 grams feces excreted, . . . . .	240.66	25.63	30.52	69.51	105.98	9.02
Amount digested, . . . . .	418.83	14.58	44.20	111.66	218.54	29.85
Minus hay digested, . . . . .	285.14	5.90	22.19	93.91	156.56	4.94
Pumpkins digested, . . . . .	133.69	8.68	22.01	17.75	61.98	24.91
Per cent. digested, . . . . .	75.87	64.82	70.50	59.74	81.54	96.29

<sup>1</sup> One sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XIX., PUMPKINS (ENTIRE), PERIOD 6 — *Concluded.**Sheep II.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	659.49	40.21	74.72	181.17	324.52	38.87
Minus 223.69 grams feces excreted, . . .	216.96	25.75	27.34	61.62	93.38	8.87
Amount digested, . . . . .	442.53	14.46	47.38	119.55	231.14	30.00
Minus hay digested, . . . . .	285.14	5.90	22.19	93.91	156.56	4.94
Pumpkins digested, . . . . .	157.39	8.56	25.19	25.64	74.58	25.06
Per cent. digested, . . . . .	89.32	63.93	80.69	86.30	98.12	96.87
Average per cent. digested, . . . . .	82.60	64.38	75.60	73.02	89.83	96.58

SERIES XIX., CABBAGE (WHOLE), PERIOD 7.

*Sheep I.*

450 grams English hay fed, . . . . .	398.57	22.16	32.48	126.86	207.42	9.65
1,600 grams cabbage fed, . . . . .	187.68	22.90	40.95	19.33	100.90	3.60
Amount consumed, . . . . .	586.25	45.06	73.43	146.19	308.32	13.25
Minus 192.77 grams feces excreted, . . . . .	183.40	26.50	22.23	46.36	81.29	7.02
Amount digested, . . . . .	402.85	18.56	51.20	99.83	227.03	6.23
Minus hay digested, . . . . .	235.16	4.88	16.56	78.65	130.67	3.67
Cabbage digested, . . . . .	167.69	13.68	34.64	21.18	96.36	2.56
Per cent. digested, . . . . .	89.35	59.74	84.59	109.57	95.50	71.11

*Sheep II.*

Amount consumed as above, . . . . .	586.25	45.06	73.43	146.19	308.32	13.25
Minus 200.09 grams feces excreted, . . . . .	189.95	27.77	20.97	53.53	80.56	7.12
Amount digested, . . . . .	396.30	17.29	52.46	92.66	227.76	6.13
Minus hay digested, . . . . .	233.98	4.88	16.56	78.65	130.67	3.67
Cabbage digested, . . . . .	162.32	12.41	35.90	14.01	97.09	2.46
Per cent. digested, . . . . .	86.49	54.19	87.67	72.48	96.22	68.33
Average per cent. digested, . . . . .	87.92	56.97	86.13	91.03	95.86	69.72

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XIX., CARROTS, PERIOD 8.

*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
500 grams English hay fed, . . . .	443.75	25.43	36.08	153.80	218.41	10.03
1,500 grams carrots fed, . . . .	188.10	16.10	15.05	15.52	139.27	2.16
Amount consumed, . . . .	631.85	41.53	51.13	169.32	357.68	12.19
Minus 211.46 grams feces excreted, . .	202.45	30.55	24.90	53.49	86.85	6.66
Amount digested, . . . .	449.40	10.98	26.23	115.83	270.83	5.53
Minus hay digested, . . . .	261.81	5.59	18.40	95.36	137.60	3.81
Carrots digested, . . . .	167.59	5.39	7.83	20.47	133.23	1.72
Per cent. digested, . . . .	89.10	33.48	52.03	131.89	95.66	79.63

*Sheep II.*

Amount consumed as above, . . . .	631.85	41.53	51.13	169.32	357.68	12.19
Minus 194.84 grams feces excreted, . .	186.79	28.47	21.01	49.97	80.93	6.41
Amount digested, . . . .	445.06	13.06	30.12	119.35	276.75	5.78
Minus hay digested, . . . .	261.81	5.59	18.40	95.36	137.60	3.81
Carrots digested, . . . .	183.25	7.47	11.72	23.99	139.15	1.97
Per cent. digested, . . . .	94.42	46.40	77.87	154.57	99.91	91.20
Average per cent. digested, . . . .	93.26	39.94	64.95	143.23	97.79	85.42

## SERIES XIX., ENGLISH HAY, PERIOD 9.

*Sheep V.*

800 grams English hay fed, . . . .	710.00	40.75	60.49	221.66	363.53	23.57
Minus 294.67 grams feces excreted, . .	279.97	27.10	28.11	81.30	133.44	10.02
Hay digested, . . . .	430.03	13.65	32.38	140.36	230.09	13.55
Per cent. digested, . . . .	60.57	33.50	53.53	63.32	63.29	57.49

*Sheep VI.*

800 grams English hay fed, . . . .	710.00	40.75	60.49	221.66	363.53	23.57
Minus 317.10 grams feces excreted, . .	301.56	27.38	29.58	91.64	142.35	10.61
Hay digested, . . . .	408.44	13.37	30.91	130.02	221.18	12.96
Per cent. digested, . . . .	57.53	32.81	51.10	58.66	60.84	54.99
Average per cent. digested, . . . .	59.05	33.16	52.32	60.99	62.07	56.24

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued*.  
 SERIES XIX., ENGLISH HAY, POTATO STARCH AND GLUTEN MEAL (DIAMOND), —  
 GLUTEN MEAL (DIAMOND), PERIOD 10.

*Sheep III.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
300 grams English hay fed, . . . .	270.81	15.60	20.50	86.85	141.55	6.31
125 grams potato starch fed, . . . .	113.23	—	—	—	113.23	—
100 grams gluten meal (Diamond) fed, .	94.40	.81	42.47	2.04	47.37	1.71
Amount consumed, . . . . .	478.44	16.41	62.97	88.89	302.15	8.02
Minus 132.41 grams feces excreted, . .	127.01	10.88	16.70	35.89	58.27	5.27
Amount digested, . . . . .	351.43	5.53	46.27	53.00	243.88	2.75
Minus hay and starch (100 per cent.) digested,	273.01	4.37	10.66	53.85	200.99	2.96
Gluten meal (Diamond) digested, . . .	78.42	1.16	35.61	—	42.89	—
Per cent. ration digested, . . . . .	73.45	33.70	73.48	59.62	80.71	34.29
Per cent. gluten meal (Diamond) digested, .	83.07	143.20	83.85	—	90.54	—

*Sheep IV.*

Amount consumed as above, . . . .	478.44	16.41	62.97	88.89	302.15	8.02
Minus 147.44 grams feces excreted, . . .	141.26	14.24	18.25	39.64	63.73	5.40
Amount digested, . . . . .	337.18	2.17	44.72	49.25	238.42	2.62
Minus hay and starch (100 per cent.) digested,	273.01	4.37	10.66	53.85	200.99	2.75
Gluten meal (Diamond) digested, . . .	64.17	—	34.06	—	37.43	—
Per cent. ration digested, . . . . .	70.47	13.22	71.02	55.41	78.91	32.67
Per cent. gluten meal (Diamond) digested, .	68.00	—	80.00	—	79.00	—
Average per cent. ration digested, . . .	71.96	23.46	72.25	57.52	79.81	33.48
Average per cent. gluten meal (Diamond) digested.	75.54	71.60	81.93	—	84.77	—

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XIX., ENGLISH HAY, POTATO STARCH AND GLUTEN MEAL (DIAMOND), —  
GLUTEN MEAL (DIAMOND), PERIOD 11.

*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . . .	369.40	20.91	25.93	118.47	195.37	8.72
125 grams potato starch fed, . . . . .	112.80	—	—	—	112.80	—
125 grams gluten meal (Diamond) fed, . . . . .	117.25	1.34	52.52	2.16	58.86	2.37
Amount consumed, . . . . .	599.45	22.25	78.45	120.63	367.03	11.09
Minus 174.32 grams feces excreted, . . . . .	166.84	14.70	19.60	47.37	79.30	5.87
Amount digested, . . . . .	432.61	7.55	58.85	73.26	287.73	5.22
Minus hay and starch (100 per cent.) digested, . . . . .	330.75	5.85	13.48	73.45	233.93	4.10
Gluten meal (Diamond) digested, . . . . .	101.86	1.70	45.37	—	53.80	1.12
Per cent. ration digested, . . . . .	72.17	33.93	75.02	60.73	78.39	47.07
Per cent. gluten meal (Diamond) digested, . . . . .	86.90	127.00	86.40	—	91.40	47.30

SERIES XIX., DISTILLERS' GRAINS (CORN), PERIOD 12.

*Sheep IV.*

400 grams English hay fed, . . . . .	359.00	21.72	26.42	115.10	184.99	10.77
125 grams gluten meal fed, . . . . .	117.51	1.57	52.87	2.36	58.44	2.27
125 grams potato starch fed, . . . . .	113.49	—	—	—	113.49	—
200 grams distillers' grains fed, . . . . .	187.72	3.44	55.28	23.69	86.73	18.58
Amount consumed, . . . . .	777.72	26.73	134.57	141.15	443.65	31.62
Minus 240.66 grams feces excreted, . . . . .	229.42	20.35	31.20	65.64	104.06	8.17
Amount digested, . . . . .	548.30	6.38	103.37	75.51	339.59	23.45
Minus hay, potato starch and gluten meal digested, . . . . .	424.80	7.92	59.44	71.65	278.40	6.13
Distillers' grains digested, . . . . .	123.50	—	43.93	3.86	61.19	17.32
Per cent. digested, . . . . .	65.79	—	79.47	16.29	70.55	93.22

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENT: — *Continued.*

## SERIES XIX., CORN BRAN, PERIOD 13.

*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . .	363.48	22.28	25.52	119.33	188.21	8.14
350 grams corn bran fed, . . . .	316.47	2.72	16.52	45.89	247.32	4.02
Amount consumed, . . . .	679.95	25.00	42.04	165.22	435.53	12.16
Minus 191.02 grams feces excreted, . .	180.42	14.38	20.82	45.39	93.77	6.06
Amount digested, . . . .	499.53	10.62	21.22	119.83	341.76	6.10
Minus hay digested, . . . .	214.45	4.90	13.02	73.98	118.57	3.09
Corn bran digested, . . . .	285.08	5.72	8.20	45.85	223.19	3.01
Per cent. digested, . . . .	90.08	210.29	49.64	99.91	90.24	74.88

*Sheep II.*

Amount consumed as above, . . . .	679.95	25.00	42.04	165.22	435.53	12.16
Minus 234.41 grams feces excreted, . .	221.52	16.59	24.72	60.54	112.43	7.24
Amount digested, . . . .	458.43	8.41	17.32	104.68	323.10	4.92
Minus hay digested, . . . .	214.45	4.90	13.02	73.98	118.57	3.09
Corn bran digested, . . . .	243.98	3.51	4.30	30.70	204.53	1.83
Per cent. digested, . . . .	77.09	129.04	26.03	66.90	82.70	45.52
Average per cent. digested, . . . .	83.59	169.67	37.84	83.41	86.47	60.20

## SERIES XIX., GLUTEN FEED, PERIOD 14.

*Sheep V.*

650 grams English hay fed, . . . .	584.68	35.14	48.47	184.47	300.93	15.67
150 grams gluten feed fed, . . . .	135.78	1.29	37.92	12.65	77.21	6.71
Amount consumed, . . . .	720.46	36.43	86.39	197.12	378.14	22.38
Minus 237.30 grams feces excreted, . .	223.20	20.47	29.04	58.17	105.94	9.58
Amount digested, . . . .	497.26	15.96	57.35	138.95	272.20	12.80
Minus hay digested, . . . .	344.96	11.60	25.20	112.53	186.58	8.78
Gluten feed digested, . . . .	152.30	4.36	32.15	26.42	85.62	4.02
Per cent. digested, . . . .	112.09	337.98	84.78	208.85	110.89	59.91

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XIX., GLUTEN FEED, PERIOD 14 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	720.46	36.43	86.39	197.12	378.14	22.38
Minus 262.21 grams feces excreted, . . . . .	247.05	21.49	27.18	69.87	118.50	10.01
Amount digested, . . . . .	473.41	14.94	59.21	127.25	259.64	12.37
Minus hay digested, . . . . .	344.96	11.60	25.20	112.53	186.58	8.78
Gluten feed digested, . . . . .	128.45	3.34	34.01	14.72	73.06	3.59
Per cent. digested, . . . . .	94.54	258.91	89.69	116.36	94.63	53.50
Average per cent. digested, . . . . .	103.32	298.45	87.24	162.61	102.76	56.71

SERIES XIX., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 15.

*Sheep V.*

650 grams English hay fed, . . . . .	587.73	33.62	44.26	185.02	311.90	12.93
125 grams gluten feed fed, . . . . .	113.59	2.61	29.35	9.28	66.97	5.38
Amount consumed, . . . . .	701.32	36.23	73.61	194.30	378.87	18.31
Minus 246.94 grams feces excreted, . . . . .	233.51	20.88	26.34	65.36	112.55	8.38
Amount digested, . . . . .	467.81	15.35	47.27	128.94	266.32	9.93
Minus hay digested, . . . . .	346.76	11.09	23.02	112.86	193.38	7.24
Gluten feed digested, . . . . .	121.05	4.26	24.25	16.08	72.94	2.69
Per cent. ration digested, . . . . .	66.70	42.45	64.22	66.36	70.29	54.23
Per cent. gluten feed digested, . . . . .	106.57	163.22	82.62	173.28	108.91	50.00

*Sheep VI.*

Amount consumed as above, . . . . .	701.32	36.23	73.61	194.30	378.87	18.31
Minus 280.06 grams feces excreted, . . . . .	264.94	21.75	29.67	77.04	127.00	9.48
Amount digested, . . . . .	436.38	14.48	43.94	117.26	251.87	8.83
Minus hay digested, . . . . .	346.76	11.09	23.02	112.86	193.38	7.24
Gluten feed digested, . . . . .	89.62	3.39	20.92	4.40	58.49	1.59
Per cent. ration digested, . . . . .	62.22	39.97	59.69	60.35	66.48	48.23
Per cent. gluten feed digested, . . . . .	78.90	129.89	71.28	47.41	87.34	29.55
Average per cent. ration digested, . . . . .	64.46	41.21	61.96	63.36	68.39	51.23
Average per cent. gluten feed digested, . . . . .	92.74	146.56	76.95	110.35	98.13	39.78



TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XX., ENGLISH HAY, PERIOD 1.

*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
800 grams English hay fed, . . . . .	737.36	44.32	53.24	239.13	381.94	18.73
Minus 281.27 grams feces excreted, . . . . .	260.32	26.73	26.16	70.75	126.89	9.79
English hay digested, . . . . .	477.04	17.59	27.08	168.38	255.05	8.94
Per cent. digested, . . . . .	64.70	39.69	50.86	70.41	66.78	48.67

*Sheep II.*

800 grams English hay fed, . . . . .	737.36	44.32	53.24	239.13	381.94	18.73
Minus 291.37 grams feces excreted, . . . . .	269.63	27.93	26.42	75.74	129.62	9.92
English hay digested, . . . . .	467.73	16.39	26.82	163.39	252.32	8.81
Per cent. digested, . . . . .	63.43	36.98	50.38	68.33	66.06	47.96
Average per cent. digested, . . . . .	64.07	38.34	50.62	69.62	66.42	48.32

## SERIES XX., PUMPKINS (ENTIRE), PERIOD 2.

*Sheep I.*

500 grams English hay fed, . . . . .	449.50	27.96	30.66	145.10	231.62	14.16
2,000 grams pumpkins fed, . . . . .	268.40	20.94	38.03	34.92	145.63	28.88
Amount consumed, . . . . .	717.90	48.90	68.69	180.02	377.25	43.04
Minus 223.14 grams feces excreted, . . . . .	211.14	23.42	27.03	57.13	93.09	10.47
Amount digested, . . . . .	506.76	25.48	41.66	122.89	284.16	32.57
Minus hay digested, . . . . .	287.68	10.62	15.84	100.12	152.87	6.79
Pumpkins digested, . . . . .	219.08	14.86	25.82	22.77	131.29	25.78
Per cent. digested, . . . . .	81.62	70.96	67.89	65.20	90.84	89.27

*Sheep II.*

Amount consumed as above, . . . . .	717.90	48.90	68.69	180.02	377.25	43.04
Minus 203.70 grams feces excreted, . . . . .	193.41	25.09	23.87	50.71	83.99	9.75
Amount digested, . . . . .	524.49	23.81	44.82	129.31	293.26	33.29
Minus hay digested, . . . . .	287.68	10.62	15.84	100.12	152.87	6.79
Pumpkins digested, . . . . .	236.81	13.19	28.98	29.19	140.39	26.50
Per cent. digested, . . . . .	88.23	62.99	76.20	83.59	96.40	91.76
Average per cent. digested, . . . . .	84.93	66.98	72.05	74.39	93.62	90.52

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XX., PUMPKINS (ENTIRE), PERIOD 3.

*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
550 grams English hay fed, . . . .	495.00	30.15	36.23	159.09	256.96	12.57
150 grams gluten feed fed, . . . .	136.65	2.51	34.91	11.30	81.58	6.35
1,200 grams pumpkins fed, . . . .	191.04	13.87	29.94	27.49	98.90	20.84
Amount consumed, . . . .	822.69	46.53	101.08	197.88	437.44	39.76
Minus 248.90 grams feces excreted, . .	236.31	25.62	30.51	62.06	108.34	9.78
Amount digested, . . . .	586.38	20.91	70.57	135.82	329.10	29.98
Minus hay and gluten feed digested, . .	435.84	11.43	45.53	122.68	243.75	11.62
Pumpkins digested, . . . .	150.54	9.48	25.04	13.14	85.35	18.36
Per cent. digested, . . . .	78.80	68.35	83.63	47.80	86.30	88.10

*Sheep II.*

Amount consumed as above, . . . .	822.69	46.53	101.08	197.88	437.44	39.76
Minus 255.64 grams feces excreted, . .	242.78	28.19	30.83	62.49	110.78	10.49
Amount digested, . . . .	579.91	18.34	70.25	135.39	326.66	29.27
Minus hay and gluten feed digested, . .	435.84	11.43	45.53	122.68	243.75	11.62
Pumpkins digested, . . . .	144.07	6.91	24.72	12.71	82.91	17.65
Per cent. digested, . . . .	75.41	49.82	82.57	46.23	83.83	84.69
Average per cent. digested, . . . .	77.11	59.09	83.10	47.02	85.07	86.40

## SERIES XX., PUMPKINS (ENTIRE), PERIOD 4.

*Sheep I.*

412 grams English hay fed, . . . .	373.07	22.72	27.42	120.99	190.86	11.08
112 grams gluten feed fed, . . . .	102.73	2.09	26.56	8.49	60.82	4.77
2,000 grams pumpkins fed, . . . .	234.40	19.48	34.81	36.87	113.24	30.00
Amount consumed, . . . .	710.20	44.29	88.79	166.35	364.92	45.85
Minus 216.87 grams feces excreted, . .	204.77	20.62	28.20	58.93	88.79	8.23
Amount digested, . . . .	505.43	23.67	60.59	107.42	276.13	37.62
Minus hay and gluten feed digested, . .	328.30	8.68	34.55	93.23	181.21	9.35
Pumpkins digested, . . . .	177.13	14.99	26.04	14.19	94.92	28.27
Per cent. digested, . . . .	75.57	76.95	74.81	38.49	83.82	94.23

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued*.  
 SERIES XX., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 5.  
*Sheep I.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
550 grams English hay fed, . . . . .	497.86	29.92	43.21	159.22	251.62	13.89
150 grams gluten feed fed, . . . . .	136.71	2.67	36.54	11.39	79.82	6.29
Amount consumed, . . . . .	634.57	32.59	79.75	170.61	331.44	20.18
Minus 197.54 grams feces excreted, . . . . .	188.22	19.20	26.76	44.16	90.14	7.96
Amount digested, . . . . .	446.35	13.39	52.99	126.45	241.30	12.22
Minus hay digested, . . . . .	318.63	11.37	22.04	109.86	166.07	6.71
Gluten feed digested, . . . . .	127.72	2.02	30.95	16.59	75.23	5.51
Per cent. ration digested, . . . . .	70.34	41.09	66.45	74.12	72.80	60.56
Per cent. gluten feed digested, . . . . .	93.42	75.66	84.70	145.65	94.25	87.60

*Sheep II.*

Amount consumed as above, . . . . .	634.57	32.59	79.75	170.61	331.44	20.18
Minus 221.18 grams feces excreted, . . . . .	211.36	23.19	30.77	51.87	97.12	8.41
Amount digested, . . . . .	423.21	9.40	48.98	118.74	234.32	11.77
Minus hay digested, . . . . .	318.63	11.37	22.04	109.86	166.07	6.71
Gluten feed digested, . . . . .	104.58	—	26.94	8.88	68.25	5.06
Per cent. ration digested, . . . . .	66.69	28.84	61.42	69.60	70.70	58.33
Per cent. gluten feed digested, . . . . .	76.50	—	73.73	77.96	85.50	80.45
Average per cent. ration digested, . . . . .	68.52	34.97	63.94	71.86	71.75	59.45
Average per cent. gluten feed digested, . . . . .	84.96	75.66 <sup>1</sup>	79.22	111.81	89.88	84.03

## SERIES XX., ENGLISH HAY, PERIOD 6.

*Sheep IV.*

800 grams English hay fed, . . . . .	717.84	44.22	53.41	230.28	272.99	16.94
Minus 300.50 grams feces excreted, . . . . .	288.33	25.63	27.59	84.97	139.85	10.29
Amount digested, . . . . .	429.51	18.59	25.82	145.31	233.14	6.65
Per cent. digested, . . . . .	60.08	42.04	48.34	63.10	62.51	39.26

<sup>1</sup> One sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XX., SOY BEAN HAY, PERIOD 7.

*Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . . .	367.68	22.39	26.95	120.19	189.51	8.64
Minus 29.03 grams waste, . . . . .	27.24	1.64	1.74	9.57	13.86	.43
Amount consumed, . . . . .	340.44	20.75	25.21	110.62	175.65	8.21
400 grams soy bean hay fed, . . . . .	353.08	23.41	56.00	123.15	143.21	7.31
Minus 55.1 grams waste, . . . . .	51.00	2.77	3.76	22.93	21.13	.41
Amount soy bean hay fed, . . . . .	302.08	20.64	52.24	100.22	122.08	6.90
Amount consumed, . . . . .	642.52	41.39	77.45	210.84	297.73	15.11
Minus 284.68 grams feces excreted, . . . . .	270.13	30.69	27.80	87.25	116.69	7.70
Amount digested, . . . . .	372.39	10.70	49.65	123.59	181.04	7.41
Minus hay digested, . . . . .	214.48	8.30	12.61	74.12	114.17	3.69
Amount soy bean hay digested, . . . . .	157.91	2.40	37.04	49.47	66.87	3.72
Per cent. digested, . . . . .	52.27	11.63	70.90	49.36	54.78	53.91

*Sheep VI.*

400 grams English hay fed, . . . . .	367.68	22.39	26.95	120.19	189.51	8.64
400 grams soy bean hay fed, . . . . .	353.08	23.41	56.00	123.15	143.21	7.31
Amount consumed, . . . . .	720.76	45.80	82.95	243.34	332.72	15.95
Minus 287.90 grams feces excreted, . . . . .	273.65	29.99	25.31	94.16	116.86	7.33
Amount digested, . . . . .	447.11	15.81	57.64	149.18	215.86	8.62
Minus hay digested, . . . . .	231.64	8.96	13.48	80.53	123.18	3.89
Soy bean hay digested, . . . . .	215.47	6.85	44.16	68.65	92.68	4.73
Per cent. digested, . . . . .	61.03	29.26	78.86	55.75	64.72	64.71
Average per cent. digested, . . . . .	56.65	20.45	74.88	52.56	59.75	59.31

SERIES XX., CARROTS, PERIOD 8.

*Sheep IV.*

500 grams English hay fed, . . . . .	449.85	30.23	35.72	146.34	225.95	11.61
1,500 grams carrots fed, . . . . .	196.95	20.31	22.12	17.39	135.12	2.01
Amount consumed, . . . . .	646.80	50.54	57.84	163.73	361.07	13.62
Minus 228.61 grams feces excreted, . . . . .	216.81	28.25	22.79	58.69	98.39	8.69
Amount digested, . . . . .	429.99	22.29	35.05	105.04	262.68	4.93
Minus hay digested, . . . . .	283.41	12.09	17.86	98.05	146.87	5.22
Carrots digested, . . . . .	146.58	10.20	17.19	6.99	115.81	-
Per cent. digested, . . . . .	74.42	50.22	77.71	40.19	85.71	-

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XX., CARROTS, PERIOD 8 — *Concluded.**Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	646.80	50.54	57.84	163.73	361.07	13.62
Minus 200.63 grams feces excreted, . . .	190.44	25.27	21.10	47.95	88.24	7.88
Amount digested, . . . . .	456.36	25.27	36.74	115.78	272.83	5.74
Minus hay digested, . . . . .	283.41	12.09	17.86	98.05	146.87	5.22
Carrots digested, . . . . .	172.95	13.18	18.88	17.73	125.96	.52
Per cent. digested, . . . . .	87.81	64.89	85.35	101.96	93.22	25.87

*Sheep VI.*

Amount consumed as above, . . .	646.80	50.54	57.84	163.73	361.07	13.62
Minus 208.06 grams feces excreted, . . .	198.49	29.56	20.84	51.41	88.48	8.20
Amount digested, . . . . .	448.31	20.98	37.00	112.32	272.59	5.42
Minus hay digested, . . . . .	283.41	12.09	17.86	98.05	146.87	5.22
Carrots digested, . . . . .	164.90	8.89	19.14	14.27	125.72	.20
Per cent. digested, . . . . .	83.73	43.77	86.53	82.06	93.04	9.95
Average per cent. digested, . . . . .	81.99	52.96	83.20	74.74	90.66	17.91 <sup>1</sup>

SERIES XX., CARROTS, PERIOD 9.

*Sheep IV.*

550 grams English hay fed, . . . . .	497.04	30.97	37.78	151.30	263.72	13.27
150 grams gluten feed fed, . . . . .	137.03	3.04	36.41	10.63	80.36	6.59
1,000 grams carrots fed, . . . . .	114.00	11.18	12.67	9.69	79.22	1.24
Amount consumed, . . . . .	748.07	45.19	86.86	171.62	423.30	21.10
Minus 250.91 grams feces excreted, . . .	240.07	27.03	28.28	59.30	116.31	9.15
Amount digested, . . . . .	508.00	18.16	58.58	112.32	306.99	11.95
Minus hay and gluten feed digested, . . .	393.12	9.86	47.48	103.64	223.65	9.93
Carrots digested, . . . . .	114.88	8.30	11.10	8.68	83.34	2.02
Per cent. digested, . . . . .	100.70	74.24	87.61	89.58	105.20	162.90

<sup>1</sup> Two sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XX., CARROTS, PERIOD 9 — *Concluded.**Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	748.07	45.19	86.86	171.62	423.30	21.10
Minus 233.76 grams feces excreted, . . .	222.94	25.06	25.95	53.57	109.73	8.63
Amount digested, . . . . .	525.13	20.13	60.91	118.05	313.57	12.47
Minus hay and gluten feed digested, . . .	393.12	9.86	47.48	103.64	223.65	9.93
Carrots digested, . . . . .	132.01	10.27	13.43	14.41	89.92	2.54
Per cent. digested, . . . . .	115.80	91.86	106.00	143.71	113.51	204.84

*Sheep VI.*

Amount consumed as above, . . .	748.07	45.19	86.86	171.62	423.30	21.10
Minus 210.84 grams feces excreted, . . .	200.99	24.58	23.17	48.84	96.06	8.34
Amount digested, . . . . .	547.08	20.61	63.69	122.78	327.24	12.76
Minus hay and gluten feed digested, . . .	393.12	9.86	47.48	103.64	223.65	9.93
Carrots digested, . . . . .	153.96	10.75	16.21	19.14	103.59	2.83
Per cent. digested, . . . . .	135.05	96.15	127.94	197.52	130.76	223.23
Average per cent. digested, . . . . .	113.85	87.42	107.18	145.27	116.49	198.66

SERIES XX., ENGLISH HAY, PERIOD 10.

*Sheep VII.*

600 grams English hay fed, . . . . .	546.00	35.65	44.50	174.83	277.37	13.65
Minus 244.84 grams feces excreted, . . .	235.85	20.42	21.25	70.68	115.74	7.76
Amount digested, . . . . .	310.15	15.23	23.25	104.15	161.63	5.89
Per cent. digested, . . . . .	56.80	42.72	52.25	59.57	58.27	43.15

*Sheep VIII.*

600 grams English hay fed, . . . . .	546.00	35.65	44.50	174.83	277.37	13.65
Minus 228.90 grams feces excreted, . . .	220.06	19.89	21.04	65.67	105.52	7.94
Amount digested, . . . . .	325.94	15.76	23.46	109.16	171.85	5.71
Per cent. digested, . . . . .	59.70	44.21	52.72	62.44	61.96	41.83
Average per cent. digested, . . . . .	58.25	43.47	52.49	61.01	60.12	42.49

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XX., NEW BEDFORD PIG MEAL, PERIOD 11.

*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
550 grams English hay fed, . . . .	455.35	30.96	39.02	146.35	227.64	11.38
150 grams gluten feed fed, . . . .	137.18	2.96	34.94	11.48	81.46	6.34
200 grams New Bedford pig meal fed, . .	182.40	35.84	43.03	16.69	80.80	6.04
Amount consumed, . . . . .	774.93	69.76	116.99	174.52	389.90	23.76
Minus 295.87 grams feces excreted, . .	281.73	42.71	40.68	70.43	121.09	6.82
Amount digested, . . . . .	493.20	27.05	76.31	104.09	268.81	16.94
Minus hay and gluten feed digested, . .	367.37	9.84	47.33	101.01	200.92	8.86
New Bedford pig meal digested, . . . .	125.83	17.21	28.98	3.08	67.89	8.08
Per cent. digested, . . . . .	68.99	48.02	67.35	18.45	84.02	133.77

*Sheep VI.*

Amount consumed as above, . . . .	774.93	69.76	116.99	174.52	389.90	23.76
Minus 295.20 grams feces excreted, . .	281.18	45.24	38.94	69.14	121.59	6.27
Amount digested, . . . . .	493.75	24.52	78.05	105.38	268.31	17.49
Minus hay and gluten feed digested, . .	367.37	9.84	47.33	101.01	200.92	8.86
New Bedford pig meal digested, . . . .	126.38	14.68	30.72	4.37	67.39	8.63
Per cent. digested, . . . . .	69.29	40.96	71.39	26.18	83.40	142.88
Average per cent. digested, . . . .	69.14	44.49	69.37	22.32	83.71	138.33

SERIES XX., ENGLISH HAY AND WHEAT GLUTEN FLOUR, PERIOD 12.<sup>1</sup>*Sheep VII.*

600 grams English hay fed, . . . .	554.70	37.00	39.77	173.73	289.00	15.20
40 grams wheat gluten fed, . . . .	36.66	.32	33.88	.04	2.28	.14
Amount consumed, . . . . .	591.36	37.32	73.65	173.77	291.28	15.34
Minus 238.80 grams feces excreted, . .	227.70	19.17	22.72	66.08	111.53	8.20
Amount digested, . . . . .	363.66	18.15	50.93	107.69	179.75	7.14
Minus wheat gluten (assumed to be all digested), . . . . .	36.66	.32	33.88	.04	2.28	.14
Hay digested, . . . . .	327.00	17.83	17.05	107.65	177.47	7.00
Per cent. digested, . . . . .	58.95	48.19	42.87	61.96	61.44	46.05

<sup>1</sup> To note effect of wheat gluten flour.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued*.  
 SERIES XX., ENGLISH HAY AND WHEAT GLUTEN FLOUR, PERIOD 12 — *Concluded*.  
*Sheep VIII.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	591.36	37.32	73.65	173.77	291.38	15.34
Minus 235.59 grams feces excreted, . . . . .	224.59	19.81	23.96	62.80	110.11	7.91
Amount digested, . . . . .	366.77	17.51	49.69	110.97	181.17	7.43
Minus wheat gluten (assumed to be all digested). . . . .	36.66	.32	33.88	.04	2.28	.14
Hay digested, . . . . .	330.11	17.19	15.81	110.93	178.89	7.29
Per cent. digested, . . . . .	59.51	46.46	39.75	63.85	61.90	47.96
Average per cent. digested, . . . . .	59.23	47.33	41.31	62.91	61.99	47.01

SERIES XX., VEGETABLE IVORY MEAL, PERIOD 13.

*Sheep IV.*

500 grams English hay fed, . . . . .	460.10	29.45	33.59	148.24	237.46	11.36
150 grams gluten feed fed, . . . . .	137.70	2.96	35.58	11.31	81.72	6.13
200 grams vegetable ivory meal fed, . . . . .	182.50	2.17	8.61	15.09	155.22	1.41
Amount consumed, . . . . .	780.30	34.58	77.78	174.64	474.40	18.90
Minus 263.03 grams feces excreted, . . . . .	248.69	23.80	32.60	61.05	121.64	9.60
Amount digested, . . . . .	531.61	10.78	45.18	113.59	352.76	9.30
Minus hay and gluten feed digested, . . . . .	370.64	9.40	44.27	102.11	207.47	8.75
Vegetable ivory meal digested, . . . . .	160.97	1.38	.91	11.48	145.28	.55
Per cent. digested, . . . . .	88.20	63.59	10.57	76.08	93.60	39.01

*Sheep V.*

Amount consumed as above, . . . . .	780.30	34.58	77.78	174.64	474.40	18.90
Minus 242.74 grams feces excreted, . . . . .	229.05	23.14	30.53	54.35	111.73	9.30
Amount digested, . . . . .	551.25	11.44	47.25	120.29	362.67	9.60
Minus hay and gluten feed digested, . . . . .	370.64	9.40	44.27	102.11	207.47	8.75
Vegetable ivory meal digested, . . . . .	180.61	2.04	2.98	18.18	155.20	.85
Per cent. digested, . . . . .	98.96	94.01	34.61	120.48	99.99	60.28



TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XX., VEGETABLE IVORY MEAL, PERIOD 13 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . .	780.30	34.58	77.78	174.64	474.40	18.90
Minus 237.89 grams feces excreted, . . .	224.04	24.22	28.92	53.03	108.17	9.70
Amount digested, . . . . .	556.26	10.36	48.86	121.61	366.23	9.20
Minus hay and gluten feed digested, . . .	370.64	9.40	44.27	102.11	207.47	8.75
Vegetable ivory meal digested, . . . .	185.62	.96	3.59	19.50	158.76	.45
Per cent. digested, . . . . .	101.71	44.24	41.70	129.22	102.28	31.91
Average per cent. digested, . . . . .	96.29	67.28	28.96	108.59	98.62	43.73

SERIES XX., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 14.

*Sheep IV.*

550 grams English hay fed, . . . . .	509.41	31.94	35.40	165.25	263.63	13.19
150 grams gluten feed fed, . . . . .	138.14	2.94	37.45	11.81	79.74	6.20
Amount consumed, . . . . .	647.55	34.88	72.85	177.06	343.37	19.39
Minus 271 grams feces excreted, . . . .	257.02	25.42	26.63	70.22	125.24	9.51
Amount digested, . . . . .	390.53	9.46	46.22	106.84	218.13	9.88
Minus hay digested, . . . . .	320.93	12.78	17.70	110.72	171.36	5.94
Gluten feed digested, . . . . .	69.60	—	28.52	—	46.77	3.94
Per cent. ration digested, . . . . .	60.31	27.12	63.45	60.34	63.53	50.95
Per cent. gluten feed digested, . . . . .	50.38	—	76.15	—	58.65	63.55

*Sheep V.*

Amount consumed as above, . . . . .	647.55	34.88	72.85	177.06	343.37	19.39
Minus 250.96 grams feces excreted, . . .	238.11	24.76	26.22	60.22	116.58	10.33
Amount digested, . . . . .	409.44	10.12	46.63	116.84	226.79	9.06
Minus hay digested, . . . . .	320.93	12.78	17.70	110.72	171.36	5.94
Gluten feed digested, . . . . .	88.51	—	28.93	6.12	55.43	3.12
Per cent. ration digested, . . . . .	63.23	29.01	64.01	65.99	66.05	46.73
Per cent. gluten feed digested, . . . . .	64.07	—	77.25	51.82	69.51	50.32

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*  
 SERIES XX., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, — PERIOD 14 —  
*Concluded.*  
*Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	647.55	34.88	72.85	177.06	343.37	19.39
Minus 246.79 grams feces excreted, . . . . .	234.80	23.74	25.71	60.34	115.69	9.32
Amount digested, . . . . .	412.75	11.14	47.14	116.72	227.68	10.07
Minus hay digested, . . . . .	320.93	12.78	17.70	110.72	171.36	5.94
Gluten feed digested, . . . . .	91.82	—	29.44	6.00	56.32	4.13
Per cent. ration digested, . . . . .	63.74	31.94	64.71	65.92	66.31	51.93
Per cent. gluten feed digested, . . . . .	66.47	—	78.61	50.80	70.63	66.01
Average per cent. ration digested, . . . . .	62.43	29.36	64.06	64.08	65.30	49.87
Average per cent. gluten feed digested, . . . . .	60.31	—	77.34	51.31 <sup>1</sup>	66.26	60.16

SERIES XXI., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 1.  
*Sheep IV.*

550 grams English hay fed, . . . . .	491.43	33.96	37.10	157.55	248.91	13.91
150 grams gluten feed fed, . . . . .	135.48	4.55	38.33	10.07	80.08	2.45
Amount consumed, . . . . .	626.91	38.51	75.43	167.62	328.99	16.36
Minus 236.19 grams feces excreted, . . . . .	219.61	26.27	23.85	57.80	102.86	8.83
Amount digested, . . . . .	407.30	12.24	51.58	109.82	226.13	7.53
Minus hay digested, . . . . .	280.12	12.90	15.95	96.11	149.35	5.98
Gluten feed digested, . . . . .	127.18	—	35.63	13.71	76.78	1.55
Per cent. ration digested, . . . . .	64.97	31.78	68.38	65.52	68.73	46.03
Per cent. gluten feed digested, . . . . .	93.87	—	92.96	136.00	95.88	63.27

*Sheep V.*

550 grams minus 1.86 grams waste equals 548.14 grams English hay fed, . . . . .	489.76	33.84	36.98	157.02	248.06	13.86
150 grams gluten feed fed, . . . . .	135.48	4.55	38.33	10.07	80.08	2.45
Amount consumed, . . . . .	625.24	38.39	75.31	167.09	328.14	16.31
Minus 222.51 grams feces excreted, . . . . .	206.82	29.24	23.70	52.64	92.72	8.52
Amount digested, . . . . .	418.42	9.15	51.61	114.45	235.42	7.79
Minus hay digested, . . . . .	279.16	12.86	15.90	95.78	148.84	5.96
Gluten feed digested, . . . . .	139.26	—	35.71	18.67	86.58	1.83
Per cent. ration digested, . . . . .	66.92	23.83	68.53	68.50	71.74	47.76
Per cent. gluten feed digested, . . . . .	102.79	—	93.16	185.00	108.12	74.69

<sup>1</sup> Two sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, — PERIOD 1 —  
*Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as for Sheep IV., . . .	626.91	38.51	75.43	167.62	328.99	16.36
Minus 211.77 grams feces excreted, . . .	195.55	25.99	22.37	48.50	90.38	8.31
Amount digested, . . . . .	431.36	12.52	53.06	119.12	238.61	8.05
Minus hay digested, . . . . .	280.12	12.90	15.95	96.11	149.35	5.98
Gluten feed digested, . . . . .	151.24	—	37.11	23.01	89.26	2.07
Per cent. ration digested, . . . . .	68.81	32.51	70.34	71.07	72.53	49.21
Per cent. gluten feed digested, . . . . .	111.63	—	96.82	228.00	111.46	84.49
Average per cent. ration digested, . . .	66.90	29.37	69.08	68.36	71.00	47.67
Average per cent. gluten feed digested, .	102.76	—	94.31	183.00	105.15	74.15

SERIES XXI., ENGLISH HAY, PERIOD 2.

*Sheep VII.*

700 grams English hay fed, . . . . .	623.84	43.11	47.10	200.01	315.97	17.65
Minus 301.12 grams feces excreted, . . .	281.40	30.93	27.32	82.25	130.74	10.16
Amount digested, . . . . .	342.44	12.18	19.78	117.76	185.23	7.49
Per cent. digested, . . . . .	54.89	28.25	42.00	58.88	58.62	42.44

*Sheep VIII.*

700 grams English hay fed, . . . . .	623.84	43.11	47.10	200.01	315.97	17.65
Minus 256.07 grams feces excreted, . . .	238.91	26.88	25.87	63.88	112.51	9.77
Amount digested, . . . . .	384.93	16.23	21.33	136.13	203.46	7.88
Per cent. digested, . . . . .	61.70	37.65	45.08	68.06	64.39	44.65
Average per cent. digested, . . . . .	58.30	32.95	43.54	63.47	61.51	43.55

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XXI., VEGETABLE IVORY MEAL, PERIOD 3.

*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
550 grams English hay fed, . . . . .	486.20	32.48	36.51	158.21	245.05	13.95
150 grams gluten feed fed, . . . . .	135.66	4.73	38.05	9.90	80.55	2.43
200 grams minus 1.86 grams waste equals 198.14 grams vegetable ivory meal fed.	176.54	2.10	9.41	15.45	146.83	2.75
Amount consumed, . . . . .	798.40	39.31	83.97	183.56	472.43	19.13
Minus 258.16 grams feces excreted, . . . .	243.01	24.45	32.37	61.36	115.26	9.57
Amount digested, . . . . .	555.39	14.86	51.60	122.20	357.17	9.56
Minus hay and gluten feed digested, . . . .	416.65	10.79	51.45	114.31	231.18	7.86
Vegetable ivory meal digested, . . . . .	138.74	4.07	.15	7.89	125.99	1.70
Per cent. digested, . . . . .	78.59	193.81	1.59	51.07	85.81	61.82

*Sheep V.*

550 grams minus .7 gram waste equals 549.3 grams English hay fed.	485.58	32.44	36.47	158.01	244.72	13.94
150 grams gluten feed fed, . . . . .	135.66	4.73	38.05	9.90	80.55	2.43
200 grams minus 1.43 grams waste equals 198.57 grams vegetable ivory meal fed.	176.93	2.11	9.43	15.48	147.15	2.76
Amount consumed, . . . . .	798.17	39.28	83.95	183.39	472.42	19.13
Minus 253.24 grams feces excreted, . . . .	238.55	33.64	32.08	53.72	109.14	9.97
Amount digested, . . . . .	559.62	5.64	51.87	129.67	363.28	9.16
Minus hay and gluten feed digested, . . . .	416.23	10.78	51.42	114.18	230.94	7.86
Vegetable ivory meal digested, . . . . .	143.39	-	.45	15.49	132.34	1.30
Per cent. digested, . . . . .	81.04	-	4.77	100.06	89.94	47.10

*Sheep VI.*

550 grams English hay fed, . . . . .	486.20	32.48	36.51	158.21	245.05	13.95
150 grams gluten feed fed, . . . . .	135.66	4.73	38.05	9.90	80.55	2.43
200 grams minus 1.57 grams equals 198.43 grams vegetable ivory meal fed.	176.81	2.10	9.42	15.47	147.06	2.76
Amount consumed, . . . . .	798.67	39.31	83.98	183.58	472.66	19.14
Minus 248.26 grams feces excreted, . . . .	233.44	26.61	31.96	58.99	106.22	9.66
Amount digested, . . . . .	565.23	12.70	52.02	124.59	366.44	9.48
Minus hay and gluten feed digested, . . . .	416.65	10.79	51.45	114.31	231.18	7.86
Vegetable ivory meal digested, . . . . .	148.58	1.91	.57	10.28	135.26	1.62
Per cent. digested, . . . . .	84.03	90.95	6.04	66.45	91.98	58.70
Average per cent. digested, . . . . .	81.22	142.38 <sup>1</sup>	4.13	72.53	89.24	55.87

<sup>1</sup> Two sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued*.SERIES XXI., ENGLISH HAY AND WHEAT GLUTEN FLOUR, PERIOD 4.<sup>1</sup>*Sheep VII.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
700 grams English hay fed, . . . .	621.95	40.99	47.21	203.19	312.77	17.79
40 grams wheat gluten fed, . . . .	37.18	.29	34.51	.03	2.20	.15
Amount consumed, . . . . .	659.13	41.28	81.72	203.22	314.97	17.94
Minus 293.60 grams feces excreted, . . .	278.48	26.20	25.84	84.71	131.70	10.03
Amount digested, . . . . .	380.65	15.08	55.88	118.51	183.27	7.91
Minus 40 grams wheat gluten (assumed to be all digested), . . . . .	37.18	.29	34.51	.03	2.20	.15
English hay digested, . . . . .	343.47	14.79	21.37	118.48	181.07	7.76
Per cent. digested, . . . . .	55.22	36.08	45.27	58.31	57.89	43.62

SERIES XXI., ENGLISH HAY, POTATO STARCH AND GLUTEN MEAL (DIAMOND), —  
GLUTEN MEAL (DIAMOND), PERIOD 5.*Sheep IV.*

300 grams English hay fed, . . . .	269.61	18.52	20.03	91.05	132.95	7.06
125 grams potato starch fed, . . . .	111.95	—	—	—	111.95	—
100 grams gluten meal (Diamond) fed, . . .	90.97	1.03	41.06	1.87	45.46	1.55
Amount consumed, . . . . .	472.53	19.55	61.09	92.92	290.36	8.61
Minus 135.77 grams feces excreted, . . .	126.67	15.76	17.64	33.21	56.23	5.83
Amount digested, . . . . .	343.86	3.79	43.45	59.71	234.13	2.78
Minus hay and starch (100 per cent.) digested,	265.62	6.85	8.61	55.54	191.72	3.03
Gluten meal (Diamond) digested, . . .	78.24	—	34.84	4.17	42.41	—
Per cent. ration digested, . . . . .	72.77	19.38	71.12	64.26	80.63	32.29
Per cent. gluten meal (Diamond) digested, .	86.00	—	84.80	—	93.30	—

*Sheep V.*

Amount consumed as above, . . . .	472.53	19.55	61.09	92.92	290.36	8.61
Minus 113.25 grams feces excreted, . . .	107.36	17.71	15.07	23.48	46.02	5.08
Amount digested, . . . . .	365.17	1.84	46.02	69.44	244.34	3.53
Minus hay and starch (100 per cent.) digested,	265.62	6.85	8.61	55.54	191.72	3.03
Gluten meal (Diamond) digested, . . .	99.55	—	37.41	13.90	52.62	.50
Per cent. ration digested, . . . . .	77.28	9.41	75.33	74.73	84.15	41.00
Per cent. gluten meal (Diamond) digested, .	109.40	—	91.20	—	120.10	32.25

<sup>1</sup> To note effect of wheat gluten flour.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., ENGLISH HAY, POTATO STARCH AND GLUTEN MEAL (DIAMOND), —  
GLUTEN MEAL (DIAMOND), PERIOD 5 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . .	472.53	19.55	61.09	92.92	290.36	8.61
Minus 132.14 grams feces excreted, . . .	125.27	16.95	17.15	31.17	54.46	5.54
Amount digested, . . . . .	347.26	2.60	43.94	61.75	235.90	3.07
Minus hay and starch (100 per cent.) digested,	265.62	6.85	8.61	55.54	191.72	3.03
Gluten meal (Diamond) digested, . . . .	81.64	—	35.33	6.21	44.18	—
Per cent. ration digested, . . . . .	73.49	13.30	71.93	66.46	81.24	35.66
Per cent. gluten meal (Diamond) digested, .	89.70	—	86.00	—	97.20	—
Average per cent. ration digested, . . .	74.51	14.03	72.79	68.48	82.01	36.32
Average per cent. gluten meal (Diamond) digested.	95.03	—	87.33	—	70.20	32.25 <sup>1</sup>

SERIES XXI., DISTILLERS' GRAINS, PERIOD 6.

*Sheep IV.*

300 grams English hay fed, . . . . .	269.25	17.91	20.11	89.42	135.32	6.49
125 grams potato starch fed, . . . . .	112.84	—	—	—	112.84	—
100 grams gluten meal (Diamond) fed, . .	91.06	1.06	41.09	2.03	45.17	1.71
200 grams distillers' grains fed, . . . .	193.74	4.48	51.15	28.50	91.40	18.21
Amount consumed, . . . . .	666.89	23.45	112.35	119.95	384.73	26.41
Minus 196.28 grams feces excreted, . . .	186.29	17.90	28.15	45.25	86.46	8.53
Amount digested, . . . . .	480.60	5.55	84.20	74.70	298.27	17.88
Minus basal ration digested, . . . . .	354.86	2.66	44.68	62.19	240.53	2.95
Distillers' grains digested, . . . . .	125.74	2.89	39.52	12.51	57.74	14.93
Per cent. digested, . . . . .	64.88	64.51	77.26	43.89	63.17	81.99

*Sheep V.*

Amount consumed as above, . . . . .	666.89	23.45	112.35	119.95	384.73	26.41
Minus 190.84 grams feces excreted, . . .	181.18	19.84	29.70	39.90	83.30	8.44
Amount digested, . . . . .	485.71	3.61	82.65	80.05	301.43	17.97
Minus basal ration digested, . . . . .	354.86	2.66	44.68	62.19	240.53	2.95
Distillers' grains digested, . . . . .	130.85	.95	37.97	17.86	60.90	15.02
Per cent. digested, . . . . .	67.54	21.21	74.23	62.67	66.63	82.48

<sup>1</sup> One sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., DISTILLERS' GRAINS, PERIOD 6 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	666.89	23.45	112.35	119.95	384.73	26.41
Minus 189.96 grams feces excreted, . . .	180.41	19.75	28.16	42.09	80.99	9.42
Amount digested, . . . . .	486.48	3.70	84.19	77.86	303.74	16.99
Minus basal ration digested, . . . .	354.86	2.66	44.68	62.19	240.53	2.95
Distillers' grains digested, . . . . .	131.62	1.04	39.51	15.67	63.21	14.04
Per cent. digested, . . . . .	67.94	23.21	77.24	54.98	69.16	77.10
Average per cent. digested, . . . . .	66.79	36.31	76.24	53.85	66.32	80.52

SERIES XXI., CORN BRAN, PERIOD 7.

*Sheep IV.*

300 grams English hay fed, . . . . .	271.41	18.40	19.24	87.20	140.06	6.51
125 grams potato starch fed, . . . . .	109.78	-	-	-	109.78	-
100 grams gluten meal fed, . . . . .	91.55	.88	40.81	1.85	46.50	1.51
200 grams corn bran fed, . . . . .	180.48	2.35	15.38	23.84	134.49	4.42
Amount consumed, . . . . .	653.22	21.63	75.43	112.89	430.83	12.44
Minus 164.70 grams feces excreted, . . . .	157.47	14.74	22.55	36.25	77.19	6.74
Amount digested, . . . . .	495.75	6.89	52.88	76.64	353.64	5.70
Minus basal ration digested, . . . . .	354.56	2.70	43.84	60.55	243.00	2.89
Corn bran digested, . . . . .	141.19	4.19	9.04	16.09	110.64	2.81
Per cent. digested, . . . . .	78.23	178.29	58.78	67.49	82.27	63.57

*Sheep V.*

Amount consumed as above, . . . . .	653.22	21.63	75.43	112.89	430.83	12.44
Minus 157.82 grams feces excreted, . . . .	150.86	14.92	28.12	29.43	71.72	6.67
Amount digested, . . . . .	502.36	6.71	47.31	83.46	359.11	5.77
Minus basal ration digested, . . . . .	354.56	2.70	43.89	60.55	243.00	2.89
Corn bran digested, . . . . .	147.80	4.01	3.47	22.91	116.11	2.88
Per cent. digested, . . . . .	81.89	170.63	22.56	96.10	86.33	65.16

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., CORN BRAN, PERIOD 7 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	653.22	21.63	75.43	112.89	430.83	12.44
Minus 169.38 grams feces excreted, . . . . .	162.10	18.75	22.08	40.61	74.58	6.08
Amount digested, . . . . .	491.12	2.88	53.35	72.28	356.25	6.36
Minus basal ration digested, . . . . .	354.56	2.70	43.84	60.55	243.00	2.89
Corn bran digested, . . . . .	136.56	.18	9.51	11.73	113.25	3.47
Per cent. digested, . . . . .	75.66	7.66	61.83	49.20	84.21	78.51
Average per cent. digested, . . . . .	78.59	152.19	47.72	70.93	84.27	69.08

SERIES XXI., NEW BEDFORD GARBAGE TANKAGE, PERIOD 8.

*Sheep IV.<sup>1</sup>*

550 grams English hay fed, . . . . .	497.86	34.65	36.19	167.93	246.00	13.09
150 grams gluten feed fed, . . . . .	136.58	4.67	38.05	9.97	81.53	2.36
150 grams New Bedford garbage tankage fed, . . . . .	137.21	21.57	30.21	13.27	69.87	2.29
Amount consumed, . . . . .	771.65	60.89	104.45	191.17	397.40	17.74
Minus 286.48 grams feces excreted, . . . . .	272.18	35.87	42.98	67.58	117.31	8.44
Amount digested, . . . . .	499.47	25.02	61.47	123.59	280.09	9.30
Minus basal ration digested, . . . . .	425.07	11.40	51.23	120.97	232.55	7.42
New Bedford garbage tankage digested, . . . . .	74.40	13.62	10.24	2.62	47.54	1.88
Per cent. digested, . . . . .	54.22	63.14	33.90	19.74	68.64	82.09

*Sheep V.*

550 grams English hay fed, . . . . .	497.86	34.65	36.19	167.93	246.00	13.09
Minus 29.28 grams waste hay, . . . . .	26.36	1.83	1.88	8.76	13.27	.62
English hay consumed, . . . . .	471.50	32.82	34.31	159.17	232.73	12.47
150 grams gluten feed fed, . . . . .	136.58	4.67	38.05	9.97	81.53	2.36
150 grams New Bedford garbage tankage fed, . . . . .	137.21	21.57	30.21	13.27	69.87	2.29
Amount consumed, . . . . .	745.29	59.06	102.57	182.41	384.13	17.12
Minus 244.60 grams feces excreted, . . . . .	231.78	32.43	43.57	48.05	100.10	7.63
Amount digested, . . . . .	513.51	26.63	59.00	134.36	284.03	9.49
Minus basal ration digested, . . . . .	407.41	10.87	49.93	115.02	223.12	7.12
New Bedford garbage tankage digested, . . . . .	106.10	15.76	9.07	19.34	60.91	2.37
Per cent. digested, . . . . .	77.33	73.06	30.02	145.80	87.18	103.48

<sup>1</sup> Exclude d from average.



TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., NEW BEDFORD GARBAGE TANKAGE, PERIOD 8 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as for Sheep IV., . . .	771.65	60.89	104.45	191.17	397.40	17.74
Minus 247.68 grams feces excreted, . . .	235.27	33.48	39.57	54.70	100.56	6.96
Amount digested, . . . . .	536.38	27.41	64.88	136.47	296.84	10.78
Minus basal ration digested, . . . . .	425.07	11.40	51.23	120.97	232.55	7.42
New Bedford garbage tankage digested, . .	111.31	16.01	13.65	15.50	64.29	3.36
Per cent. digested, . . . . .	81.12	74.22	45.18	116.80	92.01	147.00
Average per cent. digested, . . . . .	79.22	73.64	37.60	131.30	89.60	125.24

SERIES XXI., ENGLISH HAY, PERIOD 9.

*Sheep IX.*

600 grams English hay fed, . . . . .	533.40	37.66	39.95	172.66	268.89	14.24
Minus 14.24 grams waste, . . . . .	14.01	1.29	.90	4.64	6.87	.31
Amount consumed, . . . . .	519.39	36.37	39.05	168.02	262.02	13.93
Minus 228.28 grams feces excreted, . . .	217.07	21.73	22.58	62.75	102.56	7.45
English hay digested, . . . . .	302.32	14.64	16.47	105.27	159.46	6.48
Per cent. digested, . . . . .	58.21	40.25	42.18	62.65	60.86	46.52

*Sheep X.*

600 grams English hay fed, . . . . .	533.40	37.66	39.95	172.66	268.89	14.24
Minus 244.22 grams feces excreted, . . .	232.72	21.29	21.25	70.17	111.59	8.42
English hay digested, . . . . .	300.68	16.37	18.70	102.49	157.30	5.82
Per cent. digested, . . . . .	56.37	43.47	46.81	59.36	58.50	40.87

*Sheep XI.*

600 grams English hay fed, . . . . .	533.40	37.66	39.95	172.66	268.89	14.24
Minus 2.43 grams waste, . . . . .	2.36	.27	.09	.55	1.12	.03
English hay consumed, . . . . .	531.04	37.39	39.86	171.81	267.77	14.21
Minus 257.55 grams feces excreted, . . .	245.24	23.13	23.89	74.80	114.79	8.63
English hay digested, . . . . .	285.80	14.26	15.97	97.01	152.98	5.58
Per cent. digested, . . . . .	53.82	38.14	40.07	56.46	57.13	39.27
Average per cent. digested, . . . . .	56.13	40.62	43.02	59.49	58.83	42.22

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued*.SERIES XXI., ENGLISH HAY AND WHEAT GLUTEN FLOUR, PERIOD 10.<sup>1</sup>*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
800 grams English hay fed, . . . .	714.96	49.55	52.26	235.29	359.20	18.66
Minus 60.57 grams waste, . . . .	60.57	4.20	4.43	19.93	30.43	1.58
English hay consumed, . . . .	654.39	45.35	47.83	215.36	328.77	17.08
50 grams wheat gluten fed, . . . .	47.48	.42	42.35	.04	3.88	.79
Minus 34.71 grams waste, . . . .	34.71	.31	30.95	.03	2.84	.58
Wheat gluten consumed, . . . .	12.77	.11	11.40	.01	1.04	.21
Amount consumed, . . . .	667.16	45.46	59.23	215.37	329.81	17.29
Minus 264.12 grams feces excreted, . . .	252.60	24.30	25.51	74.01	118.27	10.51
Amount digested, . . . .	414.56	21.16	33.72	141.36	211.54	6.78
Minus wheat gluten digested, . . . .	12.77	.11	11.40	.01	1.04	.21
English hay digested, . . . .	401.79	21.05	22.32	141.35	210.50	6.57
Per cent. digested, . . . .	61.40	46.42	46.67	65.63	64.03	38.47

*Sheep VI.*

800 grams English hay fed, . . . .	714.96	49.55	52.26	235.29	359.20	18.66
50 grams wheat gluten fed, . . . .	47.48	.42	42.35	.04	3.88	.79
Amount consumed, . . . .	762.44	49.97	94.61	235.33	363.08	19.45
Minus 288.47 grams feces excreted, . . .	275.89	27.56	28.14	77.17	131.65	11.37
Amount digested, . . . .	486.55	22.41	66.47	158.16	231.43	8.08
Minus wheat gluten digested, . . . .	47.48	.42	42.35	.04	3.88	.79
English hay digested, . . . .	439.07	21.99	24.12	158.12	227.55	7.29
Per cent. digested, . . . .	61.41	44.38	46.15	67.20	63.35	39.07
Average per cent. digested, . . . .	61.41	45.40	46.41	66.42	63.69	38.77

<sup>1</sup> To note effect of wheat gluten flour.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XXI., ENGLISH HAY AND GLUTEN FEED, — GLUTEN FEED, PERIOD 11.

*Sheep V.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free- Extract.	Fat.
550 grams English hay fed, . . . .	499.40	42.65	50.94	152.27	240.01	13.53
150 grams gluten feed fed, . . . .	137.31	4.63	38.57	10.50	81.10	2.51
Amount consumed, . . . . .	636.71	47.28	89.51	162.77	321.11	16.04
Minus 198.58 grams feces excreted, . .	187.88	28.13	26.55	42.63	82.38	8.19
Amount digested, . . . . .	448.83	19.15	62.96	120.14	238.73	7.85
Minus hay digested, . . . . .	294.65	15.78	27.00	95.93	153.60	6.90
Gluten feed digested, . . . . .	154.18	3.37	35.96	24.21	85.13	.95
Per cent. ration digested, . . . . .	70.49	40.50	70.34	73.81	74.35	48.94
Per cent. gluten feed digested, . . . .	112.30	73.00	93.20	231.00	105.00	38.00

*Sheep VI.*

Amount consumed as above, . . . .	636.71	47.28	89.51	162.77	321.11	16.04
Minus 193.37 grams feces excreted, . .	183.55	30.78	25.79	39.61	79.50	7.87
Amount digested, . . . . .	453.16	16.50	63.72	123.16	241.61	8.17
Minus hay digested, . . . . .	294.65	15.78	27.90	95.93	153.60	6.90
Gluten feed digested, . . . . .	158.51	.72	36.72	27.23	88.01	1.27
Per cent. ration digested, . . . . .	71.17	34.90	71.19	75.67	75.24	50.94
Per cent. gluten feed digested, . . . .	115.40	15.00	95.10	259.00	108.50	51.00
Average per cent. ration digested, . .	70.83	27.70	70.77	74.74	74.80	49.94
Average per cent. gluten feed digested, .	113.85	44.00	94.15	245.00	106.75	44.50

SERIES XXI., FETERITA, PERIOD 12.

*Sheep V.*

550 grams English hay fed, . . . .	495.94	41.96	47.86	151.61	240.97	13.54
150 grams gluten feed fed, . . . .	137.25	4.68	38.35	10.14	81.94	2.14
200 grams feterita fed, . . . . .	179.18	3.23	23.71	2.51	143.75	5.98
Amount consumed, . . . . .	812.37	49.87	109.92	164.26	466.66	21.66
Minus 244.74 grams feces excreted, . .	229.57	35.51	35.72	49.56	98.59	10.19
Amount digested, . . . . .	582.80	14.36	74.20	114.70	368.07	11.47
Minus hay and gluten feed digested, . .	449.56	17.72	61.21	121.31	242.18	7.84
Feterita digested, . . . . .	133.24	-	12.99	-	125.89	3.63
Per cent. digested, . . . . .	74.36	-	54.79	-	87.58	60.70

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXI., FETERITA, PERIOD 12 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	812.37	49.87	109.92	164.26	466.66	21.66
Minus 243.61 grams feces excreted, . . . . .	228.55	32.25	39.63	48.43	97.57	10.67
Amount digested, . . . . .	583.82	17.62	70.29	115.83	396.09	10.99
Minus hay and gluten feed digested, . . . . .	449.56	17.72	61.21	121.31	242.18	7.84
Feterita digested, . . . . .	134.26	—	9.08	—	126.91	3.15
Per cent. digested, . . . . .	74.93	—	38.30	—	88.29	52.68
Average per cent. digested, . . . . .	74.65	—	46.55	—	87.94	56.69

SERIES XXI., ENGLISH HAY, PERIOD 13.

*Sheep XII.*

700 grams English hay fed, . . . . .	634.55	52.48	57.87	197.09	309.85	17.26
Minus 259.31 grams feces excreted, . . . . .	243.98	31.96	26.15	68.39	109.38	8.10
English hay digested, . . . . .	390.57	20.52	31.72	128.70	200.47	9.16
Per cent. digested, . . . . .	60.69	39.10	54.81	65.30	64.70	53.07

*Sheep XIII.*

700 grams English hay fed, . . . . .	634.55	52.48	57.87	197.09	309.85	17.26
Minus 6.43 grams waste, . . . . .	6.23	.38	.27	2.54	2.98	.06
Amount consumed, . . . . .	628.32	52.10	57.60	194.55	306.87	17.20
Minus 266.30 grams feces excreted, . . . . .	250.38	33.40	26.49	72.71	108.97	8.81
English hay digested, . . . . .	377.94	18.70	31.11	121.84	197.90	8.39
Per cent. digested, . . . . .	60.15	35.89	54.01	62.63	64.49	48.78

*Sheep XIV.*

700 grams English hay fed, . . . . .	634.55	52.48	57.87	197.09	309.85	17.26
Minus 280.22 grams feces excreted, . . . . .	263.60	33.95	28.42	76.73	115.91	8.59
English hay digested, . . . . .	370.95	18.53	29.45	120.36	193.94	8.67
Per cent. digested, . . . . .	57.64	35.31	50.89	61.07	62.59	50.23
Average per cent. digested, . . . . .	59.49	36.77	53.24	63.00	63.93	50.69

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XXI., SWEET CLOVER (GREEN), PERIOD 11.

*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
500 grams English hay fed, . . . . .	442.15	35.81	39.93	138.13	216.17	12.11
1,600 grams sweet clover, . . . . .	264.80	25.31	45.89	89.50	96.53	7.57
Amount consumed, . . . . .	706.95	61.12	85.82	227.63	312.70	19.68
Minus 302.46 grams feces excreted, . . . . .	274.48	35.74	30.11	86.41	112.50	9.72
Amount digested, . . . . .	432.47	25.38	55.71	141.22	200.20	9.96
Minus hay digested, . . . . .	260.87	13.25	21.16	87.02	138.35	6.18
Sweet clover digested, . . . . .	171.60	12.13	34.55	54.20	61.85	3.78
Per cent. digested, . . . . .	64.80	47.93	75.29	60.56	64.07	49.91

*Sheep VI.*

1,600 grams sweet clover fed, . . . . .	264.80	25.31	45.89	89.50	96.53	7.57
Minus 26.14 grams waste, . . . . .	24.94	2.27	2.47	11.78	8.11	.31
Sweet clover consumed, . . . . .	239.86	23.04	43.42	77.72	88.42	7.26
500 grams English hay consumed, . . . . .	442.15	35.81	39.93	138.13	216.17	12.11
Amount consumed, . . . . .	682.01	58.85	83.35	215.85	304.59	19.37
Minus 270.07 grams feces excreted, . . . . .	245.33	34.32	28.07	72.59	100.81	9.54
Amount digested, . . . . .	436.68	24.53	55.28	143.26	203.78	9.83
Minus hay digested, . . . . .	260.87	13.25	21.16	87.02	138.35	6.18
Sweet clover digested, . . . . .	175.81	11.28	34.12	56.24	65.43	3.65
Per cent. digested, . . . . .	73.30	48.96	78.58	72.36	74.00	50.28
Average per cent. digested, . . . . .	69.05	48.45	76.94	66.46	69.04	50.10

SERIES XXII., SUDAN GRASS (GREEN, SECOND CROP), PERIOD 1.

*Sheep IV.*

500 grams English hay fed, . . . . .	433.50	33.42	39.75	131.31	218.05	10.97
1,600 grams Sudan grass (green, fourth cutting) fed, . . . . .	367.00	24.44	44.29	104.79	190.67	11.81
Amount consumed, . . . . .	809.50	57.86	84.04	236.10	408.72	22.78
Minus 316.87 grams feces excreted, . . . . .	294.78	39.71	35.93	72.78	135.72	10.64
Amount digested, . . . . .	514.72	18.15	48.11	163.32	273.00	12.14
Minus hay digested, . . . . .	268.77	9.36	20.27	90.60	143.91	4.52
Sudan grass digested, . . . . .	245.95	8.79	27.84	72.72	129.09	7.64
Per cent. digested, . . . . .	65.41	37.97	62.86	69.40	67.70	64.69

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*  
 SERIES XXII., SUDAN GRASS (GREEN, SECOND CROP), PERIOD 1 — *Concluded.*  
*Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	809.50	57.86	84.04	236.10	408.72	22.78
Minus 318.78 grams feces excreted, . . .	295.99	42.56	33.62	72.75	135.68	11.37
Amount digested, . . . . .	513.51	15.30	50.42	163.35	273.04	11.41
Minus hay digested, . . . . .	268.77	9.36	20.27	90.60	143.91	4.50
Sudan grass digested, . . . . .	244.74	5.94	30.15	72.75	129.13	6.91
Per cent. digested, . . . . .	65.09	24.30	68.07	69.42	67.69	58.51
Average per cent. digested, . . . . .	65.25	30.14	65.47	69.41	67.70	61.60

SERIES XXII., ENGLISH HAY, PERIOD 2.  
*Sheep IV.*

800 grams English hay fed, . . . . .	685.36	52.02	59.28	218.84	337.75	17.48
Minus 285.59 grams feces excreted, . . . . .	265.88	36.77	27.49	70.96	120.34	10.32
English hay digested, . . . . .	419.48	15.25	31.79	147.88	217.41	7.16
Per cent. digested, . . . . .	61.21	29.31	53.63	67.57	64.37	40.96

*Sheep VI.*

Amount consumed as above, . . . . .	685.36	52.02	59.28	218.84	337.75	17.48
Minus 276.71 grams feces excreted, . . . . .	256.90	38.18	30.85	65.18	112.32	10.38
English hay digested, . . . . .	428.46	13.84	28.43	153.66	225.43	7.10
Per cent. digested, . . . . .	62.52	26.61	47.96	70.21	66.75	40.62
Average per cent. digested, . . . . .	61.87	27.96	50.80	68.89	65.56	40.79

SERIES XXII., SUDAN GRASS (DRY, SECOND CROP), PERIOD 3.  
*Sheep IV.*

400 grams English hay fed, . . . . .	353.00	28.45	33.43	107.49	174.63	9.00
500 grams Sudan grass (dry, fourth cutting) fed, . . . . .	390.60	33.55	53.00	129.99	167.68	6.37
Amount consumed, . . . . .	743.60	62.00	86.43	237.48	342.31	15.37
Minus 309.29 grams feces excreted, . . . . .	290.42	38.92	38.57	67.61	135.92	9.41
Amount digested, . . . . .	453.18	23.08	47.86	169.87	206.39	5.96
Minus hay digested, . . . . .	218.86	7.96	17.95	74.17	115.26	3.69
Sudan grass digested, . . . . .	234.32	15.12	30.81	95.70	91.13	2.27
Per cent. digested, . . . . .	59.99	45.07	58.13	73.62	54.35	35.63

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXII., SUDAN GRASS (DRY, SECOND CROP), PERIOD 3 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . .	743.60	62.00	86.43	237.48	342.31	15.37
Minus 313.86 grams feces excreted, . .	292.83	40.53	36.84	68.73	137.31	9.43
Amount digested, . . . . .	450.77	21.47	49.59	168.75	205.00	5.94
Minus hay digested, . . . . .	218.86	7.96	17.05	74.17	115.26	3.69
Sudan grass digested, . . . . .	321.91	13.51	32.54	94.58	89.74	2.25
Per cent. digested, . . . . .	59.37	40.27	61.40	72.76	53.52	35.32
Average per cent. digested, . . . .	59.68	42.67	59.77	73.19	53.94	35.48

SERIES XXII., SUDAN GRASS (FIRST CROP, THIRD CUTTING), PERIOD 4.

*Sheep IX.*

700 grams Sudan grass (third cutting, dry) fed.	616.00	45.40	73.24	220.47	268.02	8.87
Minus 270.21 grams feces excreted, . .	258.02	21.11	27.56	74.23	130.04	5.08
Sudan grass digested, . . . . .	357.98	24.29	45.68	146.24	137.98	3.79
Per cent. digested, . . . . .	58.11	53.50	62.37	66.33	51.48	42.73

*Sheep XI.*

700 grams Sudan grass (third cutting, dry) fed.	616.00	45.40	73.24	220.47	268.02	8.87
Minus 292.87 grams feces excreted, . .	278.93	26.22	30.96	77.60	138.32	5.80
Sudan grass digested, . . . . .	337.07	19.18	42.28	142.87	129.70	3.07
Per cent. digested, . . . . .	54.72	42.25	47.73	64.80	48.39	34.61
Average per cent. digested, . . . .	56.42	47.88	60.05	65.57	49.94	38.67

SERIES XXII., SUDAN GRASS (FIRST CROP, SECOND CUTTING), PERIOD 6.

*Sheep IX.*

700 grams Sudan grass (second cutting, dry) fed.	616.49	59.61	95.49	205.41	246.53	9.43
Minus 266.71 grams feces excreted, . .	251.56	26.54	34.03	64.90	119.29	6.79
Sudan grass digested, . . . . .	364.93	33.07	61.46	140.51	127.24	2.64
Per cent. digested, . . . . .	59.19	55.48	64.36	68.40	51.57	28.00

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XXII., SUDAN GRASS (FIRST CROP, FIRST CUTTING), PERIOD 7.

*Sheep XI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
700 grams Sudan grass (first cutting, dry) fed,	615.44	61.97	88.93	204.33	250.73	9.48
Minus 5.57 grams of waste, . . . . .	5.23	.69	.49	2.15	1.84	.05
Amount consumed, . . . . .	610.21	61.28	88.44	202.18	248.89	9.43
Minus 283.26 grams feces excreted, . . .	266.94	27.01	38.36	67.96	126.34	7.26
Sudan grass (first cutting) digested, . . .	343.27	34.27	50.08	134.22	122.55	2.17
Per cent. digested, . . . . .	56.25	55.92	56.63	66.38	49.24	23.01

*Sheep XII.*

700 grams Sudan grass (first cutting, dry) fed,	615.44	61.97	88.93	204.33	250.73	9.48
Minus 94.43 grams of waste, . . . . .	81.92	10.78	9.72	29.42	31.09	.91
Amount consumed, . . . . .	533.52	51.19	79.21	174.91	219.64	8.57
Minus 253.21 grams feces excreted, . . .	239.33	24.87	35.47	58.73	112.58	7.68
Sudan grass (first cutting) digested, . . .	294.19	26.32	43.74	116.18	107.06	.89
Per cent. digested, . . . . .	55.14	51.42	55.22	66.42	48.74	10.38

*Sheep XIII.*

700 grams Sudan grass (first cutting, dry) fed,	615.44	61.97	88.93	204.33	250.73	9.48
Minus 278.76 grams feces excreted, . . .	263.73	26.69	37.50	67.80	124.11	7.62
Sudan grass (first cutting) digested, . . .	351.71	35.28	51.43	136.53	126.62	1.86
Per cent. digested, . . . . .	57.15	56.93	57.83	66.82	50.51	19.62
Average per cent. digested, . . . . .	56.18	54.76	56.56	66.54	49.50	17.67

SERIES XXII., ENGLISH HAY, PERIOD 8.

*Sheep IV.*

800 grams English hay fed, . . . . .	719.36	49.28	59.35	236.60	357.23	16.90
Minus 295.57 grams feces excreted, . . .	279.11	29.20	29.50	77.65	133.42	9.35
English hay digested, . . . . .	440.25	20.08	29.85	158.95	223.81	7.55
Per cent. digested, . . . . .	61.20	40.75	50.30	67.18	62.65	44.67



TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXII., ENGLISH HAY, PERIOD 8 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
800 grams English hay fed, . . . . .	719.33	49.28	59.35	236.60	357.23	16.90
Minus 282.37 grams feces excreted, . . . .	266.70	28.51	28.86	72.62	127.51	9.20
English hay digested, . . . . .	442.66	20.77	30.49	163.98	229.72	7.70
Per cent. digested, . . . . .	61.54	42.15	51.37	69.31	64.31	45.56
Average per cent. digested, . . . . .	61.37	41.45	50.84	68.25	63.48	45.12

SERIES XXII., VINEGAR GRAINS, PERIOD 9.

*Sheep IX.*

250 grams vinegar grains fed, . . . . .	230.55	5.79	47.40	46.41	116.01	14.94
550 grams English hay fed, . . . . .	495.72	35.59	41.49	167.55	239.18	11.90
Amount consumed, . . . . .	726.27	41.38	88.89	213.96	355.19	26.84
Minus 309.94 grams feces excreted, . . . .	297.60	27.14	37.91	78.21	145.44	8.90
Amount digested, . . . . .	428.67	14.24	50.98	135.75	209.75	17.94
Minus English hay digested, . . . . .	302.39	14.59	21.16	113.93	150.68	5.36
Vinegar grains digested, . . . . .	126.28	—	29.82	21.82	59.07	12.58
Per cent. digested, . . . . .	54.77	—	62.91	47.02	50.92	84.20

*Sheep XI.*

Amount consumed as above, . . . . .	726.27	41.38	88.89	213.96	355.19	26.84
Minus 318.83 grams feces excreted, . . . .	297.05	29.11	39.63	76.55	143.45	8.32
Amount digested, . . . . .	429.22	12.27	49.26	137.41	211.74	18.52
Minus English hay digested, . . . . .	302.39	14.59	21.16	113.93	150.68	5.36
Vinegar grains digested, . . . . .	126.83	—	28.10	23.48	61.06	13.16
Per cent. digested, . . . . .	55.01	—	59.28	50.59	52.63	88.08
Average per cent. digested, . . . . .	54.89	—	61.10	48.80	51.77	86.14

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

## SERIES XXII., VINEGAR GRAINS, PERIOD 10.

*Sheep IV.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
250 grams vinegar grains fed, . . .	231.33	5.95	46.77	46.54	116.45	15.61
550 grams English hay fed, . . .	495.00	36.23	43.07	159.10	244.33	12.18
Amount consumed, . . .	726.33	42.18	89.84	205.64	360.78	27.79
Minus 285.43 grams feces excreted, . . .	272.59	25.60	35.38	69.10	143.14	8.37
Amount digested, . . .	453.74	16.58	54.46	136.54	217.64	19.42
Minus English hay digested, . . .	301.95	14.85	21.97	108.19	153.93	5.48
Vinegar grains digested, . . .	151.79	1.73	32.49	28.35	63.71	13.94
Per cent. digested, . . .	65.60	29.08	69.47	60.92	54.71	89.30

*Sheep VI.*

Amount consumed as above, . . .	726.33	42.18	89.84	205.64	360.78	27.79
Minus 281.57 grams feces excreted, . . .	268.28	28.97	37.00	63.07	130.46	8.77
Amount digested, . . .	458.05	13.21	52.84	142.57	230.32	19.02
Minus English hay digested, . . .	301.95	14.85	21.97	108.19	153.93	5.48
Vinegar grains digested, . . .	156.10	—	30.87	34.38	76.39	13.54
Per cent. digested, . . .	67.48	—	66.00	73.87	65.60	86.70
Average per cent. digested, . . .	66.54	29.08 <sup>1</sup>	67.74	67.40	59.66	88.00

## SERIES XXII., STEVENS' "41" DAIRY RATION, PERIOD 11.

*Sheep IV.*

250 grams of Stevens' "41" Dairy Ration fed, . . .	227.65	9.49	61.35	29.32	112.82	14.66
550 grams English hay fed, . . .	499.13	33.69	41.08	164.56	247.47	12.33
Amount consumed, . . .	726.78	43.18	102.43	193.88	360.29	26.99
Minus 269.57 grams feces excreted, . . .	257.14	26.90	31.09	68.68	122.50	7.97
Amount digested, . . .	469.64	16.28	71.34	125.20	237.79	19.02
Minus English hay digested, . . .	304.47	13.81	20.95	111.90	155.90	5.55
Stevens' "41" Dairy Ration digested, . . .	165.17	2.47	50.39	13.30	81.89	13.47
Per cent. digested, . . .	72.55	26.03	82.14	45.36	72.58	91.88

<sup>1</sup> One sheep only.

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*SERIES XXII., STEVENS' "44" DAIRY RATION, PERIOD 11 — *Concluded.**Sheep VI.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . . .	726.78	43.18	102.43	193.88	360.29	26.99
Minus 277.79 grams feces excreted, . . . .	266.18	30.93	34.10	65.85	126.28	9.02
Amount digested, . . . . .	460.60	12.25	68.33	128.03	234.01	15.97
Minus English hay digested, . . . . .	304.47	13.81	20.95	111.90	155.90	5.55
Stevens' "44" Dairy Ration digested, . . .	156.13	—	47.38	16.13	78.11	10.42
Per cent. digested, . . . . .	68.58	—	77.23	55.01	69.23	71.08
Average per cent. digested, . . . . .	70.57	26.03 <sup>1</sup>	79.69	50.19	70.91	81.48

SERIES XXII., NEW YORK ALFALFA (THIRD CUTTING), PERIOD 2.

*Sheep IV.*

809 grams New York alfalfa (third cutting) fed.	700.96	42.27	105.92	248.28	291.11	13.39
Minus 306.21 grams feces excreted, . . . .	293.69	24.73	28.43	131.78	97.59	11.16
Alfalfa digested, . . . . .	407.27	17.54	77.49	116.50	193.52	2.23
Per cent. digested, . . . . .	58.10	41.50	73.16	46.92	66.48	16.66

*Sheep VI.*

800 grams New York alfalfa (third cutting) fed.	700.96	42.27	105.92	248.28	291.11	13.39
Minus 4.57 grams waste, . . . . .	4.14	.17	.27	2.19	1.47	.03
Amount consumed, . . . . .	696.82	42.10	105.65	246.09	289.64	13.36
Minus 330.53 grams feces excreted, . . . .	315.33	30.27	33.61	134.99	105.13	11.32
Alfalfa digested, . . . . .	381.49	11.83	20.04	111.10	184.51	2.04
Per cent. digested, . . . . .	54.75	28.10	68.19	45.15	63.70	15.27
Average per cent. digested, . . . . .	56.43	34.80	70.68	46.04	65.09	15.97

SERIES XXII., ENGLISH HAY, PERIOD 13.

*Sheep XII.*

700 grams English hay fed, . . . . .	636.09	45.73	51.78	211.56	311.81	15.20
Minus 268.70 grams feces excreted, . . . .	256.15	23.54	24.23	78.46	121.20	8.68
English hay digested, . . . . .	379.94	22.19	27.55	133.10	190.61	6.52
Per cent. digested, . . . . .	59.73	48.52	53.20	62.91	61.13	41.89

<sup>1</sup> One sheep only.

TABLE V.—COMPUTATION OF DIGESTION COEFFICIENTS—*Continued.*SERIES XXII., ENGLISH HAY, PERIOD 13 — *Concluded.**Sheep XIII.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
700 (minus 1.67 grams waste) equals 698.33 grams English hay fed.	634.57	45.63	51.65	211.06	311.07	15.17
Minus 281.39 grams feces excreted, . . . . .	266.79	25.43	26.68	80.12	125.87	8.70
English hay digested, . . . . .	337.78	20.20	24.97	130.94	185.20	6.47
Per cent. digested, . . . . .	57.96	44.27	48.37	72.04	57.54	42.65
Average per cent. digested, . . . . .	58.85	46.40	50.77	62.48	60.34	42.77

SERIES XXII., NEW YORK ALFALFA (THIRD CUTTING), PERIOD 14.

*Sheep XII.*

700 grams New York alfalfa (third cutting) fed.	638.75	44.37	99.45	221.65	260.10	13.16
Minus 269.07 grams feces excreted, . . . . .	257.96	22.13	27.42	114.64	84.59	9.18
Alfalfa digested, . . . . .	380.79	22.26	72.03	107.01	175.51	3.98
Per cent. digested, . . . . .	59.61	50.15	72.43	48.28	67.48	30.24

*Sheep XIII.*

700 grams New York alfalfa (third cutting) fed.	638.75	44.37	99.45	221.65	260.10	13.16
Minus 277.50 grams feces excreted, . . . . .	265.04	21.89	26.53	121.39	86.32	8.91
Alfalfa digested, . . . . .	373.71	22.50	72.92	100.26	173.78	4.25
Per cent. digested, . . . . .	58.50	50.68	73.32	45.23	66.81	32.29
Average per cent. digested, . . . . .	59.06	50.42	72.88	46.76	67.15	31.26

SERIES XXII., ROWEN, PERIOD 15.

*Sheep XII.*

700 grams rowen fed, . . . . .	636.09	51.65	82.88	179.06	300.80	21.69
Minus 259.10 grams feces excreted, . . . . .	249.25	33.97	32.83	57.08	110.19	15.18
Rowen digested, . . . . .	386.84	17.68	50.05	121.98	190.61	6.51
Per cent. digested, . . . . .	60.81	34.23	60.39	68.12	63.37	30.01

*Sheep XIII.*

700 grams rowen fed, . . . . .	636.09	51.65	82.88	179.06	300.80	21.69
Minus 257.74 grams feces excreted, . . . . .	247.04	33.18	32.93	57.17	109.56	14.20
Rowen digested, . . . . .	389.05	18.47	49.95	121.89	191.24	7.49
Per cent. digested, . . . . .	61.16	35.76	60.27	68.08	63.57	34.53
Average per cent. digested, . . . . .	60.99	35.00	60.33	68.10	63.47	32.27

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Continued.*

SERIES XXII., SWEET CLOVER (GREEN), PERIOD 16.

*Sheep IX.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
400 grams English hay fed, . . . .	359.48	25.92	32.57	109.03	182.04	9.92
1,600 grams sweet clover fed, . . . .	232.00	10.67	49.79	62.13	101.52	7.89
Amount consumed, . . . . .	591.48	36.59	82.36	171.16	283.56	17.81
Minus 246.07 grams feces excreted, . . . .	228.30	27.36	28.67	72.71	107.38	9.94
Amount digested, . . . . .	363.18	9.23	53.69	98.45	176.18	7.87
Minus hay digested, . . . . .	208.50	11.66	15.63	68.89	109.22	4.46
Sweet clover digested, . . . . .	154.68	-	38.06	29.56	66.96	3.41
Per cent. sweet clover digested, . . . . .	66.67	-	76.44	47.60	65.96	43.22

*Sheep XI.*

Amount consumed as above, . . . . .	591.48	36.59	82.36	171.16	283.56	17.81
Minus 231.36 grams feces excreted, . . . .	214.52	24.89	25.91	69.78	102.26	8.51
Amount digested, . . . . .	376.96	11.70	56.45	101.38	181.30	9.30
Minus hay digested, . . . . .	208.50	11.66	15.63	68.89	109.22	4.46
Sweet clover digested, . . . . .	168.46	.04	40.82	32.49	72.08	4.84
Per cent. sweet clover digested, . . . . .	72.61	.03	81.98	52.29	71.00	61.34
Average per cent. sweet clover digested,	69.64	.03	79.21	49.95	68.48	52.28

SERIES XXII., SUDAN GRASS (GREEN), PERIOD 17.

*Sheep XII.*

400 grams English hay fed, . . . . .	352.28	24.69	30.79	117.63	169.27	9.90
1,600 grams Sudan grass (green, first cutting) fed.	313.28	22.49	44.58	95.02	136.43	14.75
Amount consumed, . . . . .	665.56	47.18	75.37	212.65	305.70	24.65
Minus 235.01 grams feces excreted, . . . .	215.74	16.27	24.18	58.53	109.14	7.62
Amount digested, . . . . .	449.82	30.91	51.19	154.12	196.56	17.03
Minus hay digested, . . . . .	207.85	11.36	15.70	72.93	101.56	4.26
Sudan grass (green, first cutting) digested, . .	241.97	19.55	35.49	81.19	95.00	12.77
Per cent. Sudan grass (green, first cutting) digested.	77.23	86.93	79.61	85.45	69.63	86.57

TABLE V. — COMPUTATION OF DIGESTION COEFFICIENTS — *Concluded.*SERIES XXII., SUDAN GRASS (GREEN), PERIOD 17 — *Concluded.**Sheep XIII.*

ITEM.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Amount consumed as above, . . . .	665.56	47.18	75.37	212.65	305.70	24.65
Minus 253.04 grams feces excreted, . . .	235.78	26.83	24.38	65.90	110.13	8.54
Amount digested, . . . . .	429.78	20.35	50.99	146.75	195.57	16.11
Minus hay digested, . . . . .	207.85	11.36	15.70	72.93	101.56	4.26
Sudan grass (green, first cutting) digested, .	221.93	8.99	35.29	73.82	94.01	11.85
Per cent. Sudan grass (green, first cutting) digested.	70.84	39.96	79.16	77.69	68.97	80.34
Average per cent. Sudan grass (green, first cutting) digested.	74.04	63.45	79.38	81.57	69.30	83.46

## DISCUSSION OF THE RESULTS.

Having presented in the foregoing pages a statement of the general purpose of these experiments, an explanation of the tables, and the data of the composition of the feeds and feces, as well as the detailed data of the experiments, including the computation of the digestion coefficients, it is intended in the pages which follow to state briefly the general character of each feed, summarize the coefficients secured, and draw such conclusions as the results indicate.

In noting the variations which occur when the same feed is fed to different sheep, the fact must not be lost sight of that digestibility is made up of a number of processes. Armsby states the matter clearly when he says "digestibility in ruminants is a very complex affair, depending on many factors; . . . it may be characterized as a series of fermentations effected in part by a variety of organized ferments, and in part by enzymes secreted by the digestive organs or contained in the feed itself. Changes in the composition of the contents of the digestive tract, or in the rapidity with which they move forward through it, can hardly fail to influence in a variety of ways the course of these fermentations, and it seems, on the whole, rather surprising that they go forward as rapidly as they do."

*Summary of Coefficients of English Hay — Basal.*

Lot.	Series.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
1	XIX.	3	I.	59.77	20.59	49.08	64.84	64.07	38.42
1	XIX.	3	II.	57.65	23.90	53.12	58.93	62.39	38.17
1	XIX.	9	V.	60.57	33.50	53.53	63.32	63.29	57.47
1	XIX.	9	VI.	57.53	32.81	51.10	58.66	60.84	54.99
Average, . . . .				58.88	27.70	51.71	61.45	62.72	47.26
2	XX.	1	I.	64.70	39.69	50.86	70.41	66.78	84.67
2	XX.	1	II.	63.43	36.98	50.38	68.33	66.06	47.96
2	XX.	6	IV.	60.08	42.04	48.34	63.10	62.51	39.26
2	XX.	10	VII.	56.80	42.70	52.25	59.57	58.27	43.15
2	XX.	10	VIII.	59.70	44.21	52.72	62.44	61.96	41.83
Average, . . . .				60.94	41.12	50.91	64.77	63.12	51.39
3	XXI.	2	VII.	54.89	28.25	42.00	58.88	58.62	42.44
3	XXI.	2	VIII.	61.70	37.65	45.08	68.06	64.39	44.65
3	XXI.	9	IX.	58.21	40.25	42.18	62.65	60.86	46.52
3	XXI.	9	X.	56.37	43.47	46.81	59.36	58.50	40.87
3	XXI.	9	XI.	53.82	38.14	40.07	56.46	57.13	39.27
Average, . . . .				57.00	37.55	43.23	61.08	59.90	42.71
4	XXI.	13	XII.	60.69	39.10	54.81	65.30	64.70	53.07
4	XXI.	13	XIII.	60.15	35.89	54.01	62.63	64.49	48.78
4	XXI.	13	XIV.	57.64	35.31	50.89	61.07	62.59	50.23
4	XXII.	2	IV.	61.21	29.31	53.63	67.57	64.37	40.96
4	XXII.	2	VI.	62.52	26.61	47.96	70.21	66.75	40.62
Average, . . . .				60.44	31.24	52.26	65.36	64.58	46.73
5	XXII.	8	IV.	61.20	40.75	50.30	67.18	62.65	44.67
5	XXII.	8	VI.	61.54	42.15	51.37	69.31	64.31	45.56
5	XXII.	13	XII.	59.73	48.52	53.20	62.91	61.13	41.89
5	XXII.	13	XIII.	57.96	44.27	48.37	72.04	57.54	42.65
Average, . . . .				60.11	43.92	50.81	67.86	61.41	43.69
Grand average, . . . .				59.47	36.31	49.78	64.10	62.35	46.34

Five distinct lots of hay were used in these experiments. The hay was cut when in bloom from an old mowing, and was composed largely of Kentucky blue grass (*Poa pratensis*) and sweet vernal grass (*Anthoxanthum odoratum*) with an admixture of more or less clover. The results, on the whole, are reasonably uniform, although one notes occasional variations, particularly in the fiber and also in the protein, due evidently to the individuality and perhaps to particular condition of the sheep.

The last two lots were evidently of somewhat better quality, or perhaps cut a little earlier than the first two, for they showed a somewhat superior digestibility. All five lots were more fully digested than is timothy hay. Note that the fiber in the hay has a digestibility slightly above the extract matter. This is characteristic of many coarse feeds.

*Summary of Coefficients of English Hay and Gluten Feed — Basal.*

Lot.		Series.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Hay.	Gluten Feed.									
1	1	XIX.	2	V.	66.13	34.59	67.91	64.67	69.82	56.13
1	1	XIX.	2	VI.	66.61	27.03	68.79	66.60	70.21	56.53
1	2	XIX.	15	V.	66.70	42.45	64.22	66.36	70.29	54.23
1	2	XIX.	15	VI.	66.22	39.97	59.69	60.35	66.48	48.23
2	2	XX.	5	I.	70.34	41.09	66.45	74.12	72.80	60.56
2	2	XX.	5	II.	66.69	28.84	61.42	69.60	70.70	58.33
2	2	XX.	14	IV.	60.31	27.12	63.45	60.34	63.53	50.95
2	2	XX.	14	V.	63.23	29.01	64.01	65.99	66.05	46.73
2	2	XX.	14	VI.	63.74	31.94	64.71	65.92	66.31	51.93
3	3	XXI.	1	IV.	64.97	31.78	68.38	65.52	68.73	46.03
3	3	XXI.	1	V.	66.92	23.83	68.53	68.50	71.74	47.76
3	3	XXI.	1	VI.	68.81	32.51	70.34	71.07	72.53	49.21
4	3	XXI.	11	V.	70.49	40.50	70.34	73.81	74.35	48.94
4	3	XXI.	11	VI.	71.17	34.90	71.19	75.67	75.24	50.94
Average, . . . . .					66.59	33.25	66.39	67.75	69.91	51.89

In many cases it was thought wise to use a basal ration composed of English hay and gluten feed in order to secure a combination better balanced as regards protein and carbohydrates than is hay. Gluten feed was selected to be used with the hay because it contained a moderate amount of protein and is usually quite fully digested. In Series XIX. a combination of 650 grams of hay and 125 grams of gluten feed was used, and in the other cases 550 grams of hay and 150 grams of gluten feed.



The results of Period 14, Series XX., are rather surprising, and in a way hardly to be explained, being noticeably below Series XXI., Periods 1 and 11, which are reasonably uniform. They will be discussed further in considering the digestibility of gluten feed. Series XIX., Period 15, has more hay in proportion to gluten feed, and the coefficients are somewhat below the other series, with the exceptions mentioned.

*Summary of Coefficients of English Hay, Potato Starch and Diamond Gluten Meal — Basal.*

Lor.		Series.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Hay.	Starch and Gluten.									
1	1	XIX.	10	III.	73.45	33.70	73.48	59.62	80.71	34.29
1	1	XIX.	10	IV.	70.47	13.22	71.02	55.41	78.91	32.67
1	1	XIX.	11	IV.	72.17	33.93	75.02	60.73	78.39	47.07
2	1	XXI.	5	IV.	72.77	19.38	71.12	64.26	80.63	32.29
2	1	XXI.	5	V.	77.28	9.41	75.33	74.73	84.15	41.00
2	1	XXI.	5	VI.	73.49	13.30	71.93	66.46	81.24	35.66
Average, . . . . .					73.27	20.16	72.98	63.54	80.67	37.16

In order to study the digestibility of fiber in distillers' grains and corn bran, a basal ration composed of a limited amount of hay plus potato starch and Diamond gluten meal was used. This ration naturally contained but little fiber, and would permit the intestinal juices and ferments to exert their maximum effect upon the fiber of the two by-products.

Sheep IV. in Series XIX. received 100 grams more hay and 25 grams more gluten meal daily in the combination than did the other three sheep. The coefficients of this basal ration are fairly uniform, excepting that Sheep V. appeared to have digested noticeably more of the ration than did the other sheep.

*Summary of Coefficients of Gluten Feed (Present Experiments).*

Series.	Period.	Sheep.	Brand.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX.	2	V.	-	91.80	167.00	87.50	99.00	94.70	72.50
XIX.	2	VI.	-	94.70	-	89.50	126.00	96.30	73.60
XIX.	14	V.	-	112.09	337.98	84.78	208.85	110.89	59.91
XIX.	14	VI.	-	94.54	258.91	89.69	116.36	94.63	53.50
XIX.	15	V.	Clinton	106.57	163.22	82.62	173.28	108.91	50.00
XIX.	15	VI.	Clinton	78.90	129.89	71.28	47.41	87.34	29.55
XX.	5	I.	Clinton	93.42	75.66	84.70	145.65	94.25	87.60
XX.	5	II.	Clinton	76.50	-	73.73	77.96	85.50	80.45
XX.	14	IV.	Clinton	50.38	-	76.15	-	58.65	63.55
XX.	14	V.	Clinton	64.07	-	77.25	51.82	69.51	50.32
XX.	14	VI.	Clinton	66.47	-	78.61	50.80	70.63	66.01
XXI.	1	IV.	Buffalo	93.87	-	92.96	136.00	95.88	63.27
XXI.	1	V.	Buffalo	102.79	-	93.16	185.00	108.12	74.69
XXI.	1	VI.	Buffalo	111.63	-	96.82	228.00	111.46	84.49
XXI.	11	V.	Buffalo	112.30	73.00	93.20	231.00	105.00	38.00
XXI.	11	VI.	Buffalo	115.40	15.00	95.10	259.00	108.50	51.00
Average,				91.59	-	85.44	142.41	93.77	64.41

The gluten feed represented in these trials comprised three different lots of the same general type of chemical composition. It contained approximately 9 per cent. of water; and in dry matter the ash varied from .95 to 3.49 per cent., the protein from 25.47 to 28.29 per cent., the fiber from 7.30 to 8.70 per cent., the extract matter from 56.86 to 59.70 per cent., and the fat from 1.56 to 4.94 per cent. In general appearance the three samples resembled each other closely. The variations in percentage of ash and fat indicated some little difference in the manufacturing process, but not sufficient to warrant any noticeable variations in the digestibility of the several lots. In fact, the gluten feed used in Series XIX., Periods 2 and 14, and the same series, Period 15, were two different lots, and yet they resemble each other closely in digestibility.

Here follow the results of a number of early experiments. The process of manufacture was somewhat different, more of the germ being retained resulting in a higher fat percentage. The ash also was not much over 1 per cent. because the evaporated steep water was not added. Rather wide variations are noted as in the later experiments.

*Summary of Earlier Work with Gluten Feed.**Digestion Coefficients.*

Year.	Series.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
1893	-	2	II.	75.53	-	85.97	39.92	78.44	82.25
1893	-	2	IV.	80.44	-	83.94	46.28	84.37	80.58
1894	-	5	III.	89.35	-	88.60	94.69	88.93	92.74
1894	-	5	IV.	91.11	-	88.88	104.56	89.76	95.61
1896	-	-	-	87.00	-	86.00	77.00	90.00	81.00
1906	-	8	IV.	93.78	78.07	89.26	123.46	93.42	75.70
1906	-	8	V.	97.83	98.67	92.91	128.92	97.03	79.68
1909	XI.	7	IV.	92.25	85.05	90.02	107.23	92.30	76.29
1909	XI.	7	V.	99.24	93.69	92.22	153.69	97.98	77.29
1909	XII.	4	IV.	94.58	-	91.22	127.83	96.09	77.09
1909	XII.	4	V.	95.18	-	89.65	146.29	97.60	57.82
1909	XII.	14	II.	75.30	-	68.83	63.62	83.32	67.06
1909	XIV.	3	I.	99.18	77.54	87.31	134.91	103.30	97.79
1909	XIV.	3	II.	90.98	34.40	83.32	119.00	99.04	81.26
1909	XIV.	5	III.	85.81	51.15	81.84	81.74	94.04	79.46
1909	XIV.	5	IV.	101.55	64.83	88.58	147.10	108.24	84.21

*Average Results.*

Present experiments,	.	.	.	91.59	-	85.44	142.41	93.77	64.41
Earlier experiments,	.	.	.	90.57	-	86.79	106.01	93.36	80.36

Averages are not particularly satisfactory, especially when the figures from which they are made up vary widely among themselves. The foregoing averages show, however, the gluten feed to have a high digestibility.

A study of the numerous results brings out at least two striking facts. In the first place, in some experiments the coefficients are very much higher than in others. Thus, Series XX., Period 14, gave results very noticeably below the others.

It is the belief of the writer, however, that at least a part of the variation is due to the lessened activity of the digestive processes, even though such a condition may not be indicated by any outward signs. The changing from one ration to another may also change the intestinal flora.

In the second place, it is observed that in a number of instances the gluten feed appears to be over 100 per cent. digestible. It seems reasonable to assume that this is due to its favorable effect in increasing the

digestibility of the hay; this condition was particularly pronounced in case of the fiber and to a lesser extent in the extract matter, and is in accord with the accepted teaching of the favorable influence of a protein concentrate on the fiber and extract matter of a basal ration having a wide nutritive ratio.

The digestibility of the protein varied in proportion to the digestibility of the extract matter, and is shown to be quite well utilized. The fat showed wide variations, due in part to the small amount present, and in part to other causes. The ash content of gluten feed is not large, and in most cases more ash was excreted from the total ration than was contained in the gluten feed fed, so that coefficients for this ingredient cannot be deduced.

*Average Coefficients for All Results.*

Different lots, . . . . .	7
Number of single trials, . . . . .	32
Dry matter, . . . . .	91.08
Ash, . . . . .	—
Protein, . . . . .	86.12
Fiber, . . . . .	124.21
Nitrogen-free extract, . . . . .	93.57
Fat, . . . . .	72.39

The average results for all samples indicate very clearly that gluten feed is a highly digestible nitrogenous concentrate, and that in all probability it exerts a favorable influence upon the digestibility of a basal ration having a wide nutritive ratio.

*Summary of Coefficients for Diamond Gluten Meal.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . . .	10	IV.	83	143	83.8	—	90.5	—
XIX., . . . .	10	III. <sup>1</sup>	68	—	80.0	—	79.0	—
XIX., . . . .	11	IV.	87	127	86.4	—	91.4	47.3
XXI., . . . .	5	IV.	86	—	84.8	100	93.3	—
XXI., . . . .	5	V. <sup>1</sup>	109	—	91.2	100	120.1	—
XXI., . . . .	5	VI.	90	—	86.0	100	97.2	—
Average, <sup>1</sup> . . . . .			86	—	85.0	100	93.0	—
Average of previous results (8), . . . . .			87	—	88.0	—	88.0	93.0

<sup>1</sup> Results from Sheep III. and V. omitted from average.

A combination of 300 to 400 grams of hay, 125 grams of potato starch, and 100 to 125 grams of Diamond gluten meal were fed as a basal ration in order to study the digestibility of distillers' dried grains and corn

bran. It seemed worth while in this connection to get at the digestibility of the Diamond gluten meal. In order to accomplish this the digestion coefficients found for the hay were applied to the hay consumed, and to the resulting product was added the amount of starch consumed, which was assumed to be entirely digested. The sum of the hay and starch digested was taken from the total amount digested, and the remainder represented the gluten meal digested. The coefficients used for the hay in case of Series XIX. represented an average of those secured by using the results from Sheep I., II., V. and VI., all of which agreed closely. Those used in Series XXI. were the average of those for Sheep VII., VIII., IX., X. and XI., as IV., V. and VI. had not been used in getting the digestibility of this lot of hay. The coefficients for the hay were as follows:—

SERIES.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . . . .	59	28	52	62	62	47
XXI., . . . . .	57	37	43	61	60	45

The nutritive ratio of the basal ration in Series XIX. averaged 1:6.5 and in Series XXI., 1:6.8.

In passing, attention is called to the fact that the ash, fiber and fat content of gluten meal are quite low, showing less than 2 per cent. of each on a dry-matter basis, and the coefficients secured were, as might be expected, of uncertain value, although it is reasonable to assume that these several constituents were quite fully digested.

The content of protein and extract matter, on the other hand, on the basis of dry matter, was 45 and 50 per cent., respectively, showing this feedstuff to be made of these two food groups in nearly equal proportions.

A study of the coefficients secured shows some wide variations. Sheep III., Series XIX., for some reason gave quite low results, and in Series XXI., Sheep V gave results considerably above the others. In making the average, therefore, it seemed wise to omit the coefficients obtained with these two sheep. The results show the gluten meal to have a high digestibility; in fact, it is believed that if a method sufficiently accurate were available it could be shown that the meal was practically all utilized.

The coefficients given for previous results represent eight single trials with four different lots, and were secured a number of years ago with gluten meal made by a little different process and averaging 40 per cent. protein and 54 per cent. extract matter in dry matter. The latter coefficients are in substantial accord with those recently secured.

*Summary of Coefficients showing Effect of High-grade Wheat Gluten Flour upon Digestibility of Hay.*

Series.	Period.	Sheep.	DRY MATTER.		ASH.		PROTEIN.		FIBER.		EXTRACT MATTER.		FAT.	
			With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.
XX.	10 and 12.	VII.	59	57	48	43	43	52	62	60	61	58	46	43
XX.	10 and 12.	VIII.	60	60	46	44	40	53	64	62	62	62	48	42
Average, . . .			59	58	47	43	41	52	63	61	62	60	47	42

The object of this trial was to observe the effect of a high-grade wheat gluten flour, composed largely of protein, upon the digestibility of the hay. In the hay experiment 600 grams were fed to each of two sheep, and in the experiment immediately following 40 grams of the gluten were added to the hay.

The hay contained in dry matter 6.66 per cent. ash, 8.36 protein, 32.08 fiber, 50.40 extract matter and 2.50 fat, and had a nutritive ratio of 1:12. The wheat gluten contained in dry matter .86 per cent. ash, 92.41 protein, .11 fiber, 6.23 extract matter and .39 fat, being nearly pure gluten meal, with traces of ash, fiber and fat, and a small amount of extract matter. The nutritive ratio of the hay-gluten mixture was 1:6. A study of the comparative coefficients of the hay when fed with and without the gluten — assuming the gluten to have been entirely digested — indicates that the latter improved the digestibility of the hay slightly, particularly the fiber, extract matter and fat. The protein, on the other hand, showed an apparent lessened digestibility, due perhaps to the fact that the protein of the gluten was not completely assimilated.

Applying the coefficients secured for the hay when fed by itself to the same hay fed in combination with wheat gluten, and subtracting the result from the total amount of hay plus gluten digested, we find that in case of one sheep 47.48 grams, and in case of the other, 33.95 grams, were digested against 36.36 grams fed. This indicates that in one case at least the gluten was not only fully digested but improved somewhat the digestibility of the hay.

*Summary of Coefficients showing Effect of High-grade Wheat Gluten Flour upon Digestibility of Hay—Continued.*

Series.	Period.	Sheep.	DRY MATTER.		ASH.		PROTEIN.		FIBER.		EXTRACT MATTER.		FAT.	
			With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.
XXI.	4 <sup>1</sup>	VII.	55	55	36	28	45	42	58	59	58	59	44	42

<sup>1</sup> In case of hay alone, period 2.

This experiment was with a new lot of hay, testing in dry matter 6.59 per cent. ash, 7.59 per cent. protein, 32.67 per cent. fiber, 50.29 per cent. extract matter and 2.86 per cent. fat, and having a nutritive ratio of about 1:17, being very wide. The wheat gluten was the same as the lot previously fed, and the combination of 700 grams hay and 40 grams wheat gluten had a nutritive ratio of 1:5.7. In other words, the addition of 40 grams of gluten to 700 grams of hay produced a much narrower ration than if the hay had been fed by itself. A study of the coefficients shows no particular improvement in the digestibility of the hay as a result of adding the gluten, although such an improvement was anticipated.

Applying the coefficients secured for the hay when fed by itself to the same hay fed in combination with wheat gluten, and subtracting the result from the total amount of hay plus gluten digested, we have 38.58 grams of gluten digested as against 37.18 grams fed, showing the gluten to have been completely digested.

*Summary of Coefficients showing Effect of High-grade Wheat Gluten Flour upon Digestibility of Hay—Concluded.*

Series.	Period.	Sheep.	DRY MATTER.		ASH.		PROTEIN.		FIBER.		EXTRACT MATTER.		FAT.	
			With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.	With.	Without.
XXI.	10 <sup>1</sup>	IV.	61	57	46	37	47	43	66	61	64	60	38	45
XXI.	10 <sup>1</sup>	VI.	61	57	44	37	46	43	67	61	63	60	39	45
Average, . . . .			61	57	45	37	46	43	66	61	63	60	38	45
Average of all trials (5),			58	57	43	36	44	46	62	61	61	60	43	43

<sup>1</sup> In case of hay alone, periods 2 and 9.

The hay was the same as fed in the former trial; the gluten was a new lot, but did not vary in composition much from the previous sample used.

Unfortunately, Sheep IV. and VI. were not used in testing the digestibility of the hay, and the coefficients represent the average obtained by using Sheep VII., VIII., IX., X. and XI. It is evident in this trial that the gluten did improve the digestibility of the hay somewhat, particularly the fiber and extract matter.

Experiments by numerous investigators<sup>1</sup> have shown that when a ration containing considerable starch, and having a nutritive ratio of 1:12 or more, is fed to ruminants more or less of the starch is found in the feces, and if to this ration a protein concentrate is added the starch disappears, and the digestion coefficients, not only of the extract matter but also of the fiber, are improved. In our own case the addition of a small amount of a very rich protein food to hay improved the digestibility of the latter, but not in as marked a way as was expected.

*Summary of Coefficients of Corn Bran.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . .	13	I.	90.08	210.29	49.64	99.91	90.24	74.88
XIX., . . .	13	II.	77.09	129.04	26.03	66.90	82.70	45.52
XXI., . . .	7	IV.	78.23	-	58.78	67.49	82.27	63.57
XXI., . . .	7	V.	81.89	-	22.56	96.10	86.33	65.16
XXI., . . .	7	VI.	75.66	-	61.83	49.20	84.21	78.51
Average, . . . . .			80.59	-	43.77	75.92	85.15	65.53
Average of previous trials (2), . . .			71	-	55	65	75	83
Average of all previous trials (6), . . .			71	-	60	71	80	80

The corn bran represents the hull or skin of the kernel, together with pieces of broken germ and more or less of the starchy portion which it is not possible to separate by mechanical means. It is often found in the markets of Massachusetts, and has been offered at a very reasonable price. In dry matter it contained 1.08 per cent. ash, 6.87 per cent. protein, 13.86 per cent. fiber, 76.33 per cent. extract matter and 1.86 per cent. fat. While low in ash and protein, its fiber content is not excessive, and it is quite rich in extract matter.

The hay-gluten meal-starch combination served as the basal ration. For some reason Sheep I., as indicated by the digestion coefficients, appeared to have utilized the bran quite fully. The results secured with the other sheep were as uniform as was to be expected, although Sheep II. and V. apparently made less use of the protein, while the latter sheep gave a high coefficient for the fiber.

<sup>1</sup> See brief résumé in *Die Ernährung d. landw. Nützthiere*, by Kellner, sixth ed., pp. 53, 54.



The results are higher than those formerly secured by us, where the corn bran was fed together with hay, excepting those for protein and fat. It is evident that the fiber is quite well digested, much more so than that contained in wheat and oats. Comparing the corn bran with corn meal on the basis of net energy values it is found that if corn meal is placed at 100 corn bran equals 82.

*Summary of Coefficients of Distillers' Grains.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . .	12	IV.	65.79	-	79.47	16.21	70.55	93.22
XXI., . . .	6	IV.	64.88	64.51	77.26	43.89	63.17	81.99
XXI., . . .	6	V.	67.54	21.21	74.23	62.67	66.63	82.48
XXI., . . .	6	VI.	67.94	23.21	77.24	54.98	69.16	77.10
Average, . . . . .			66.54	36.31	77.05	44.44	67.38	83.70
Average of all previous trials for corn grains (17).			79	-	73	95	81	95
Average of all previous trials for rye grains (2).			58	-	59	-	67	84

The object of this experiment was to study particularly the digestibility of the fiber. For this purpose the grains were added to the hay-Diamond-gluten-meal-starch basal ration, which was quite low in that ingredient.

Distillers' grains represent the residues from the manufacture of distilled spirits. Those containing a high protein percentage are derived largely from corn. On the basis of 10 per cent. water the two samples contained 26.51 and 23.76 per cent. of protein, and may be considered of fair quality. The best grades usually contain 30 or more per cent. of protein. On the dry matter basis the average of the two samples contained 2.07 per cent. ash, 27.92 per cent. protein, 13.67 per cent. fiber, 46.69 per cent. extract matter and 9.65 per cent. fat.

In the present experiments variations are observed in the percentages of the several ingredients digested. It is rather surprising that such differences occur in the percentages of fiber digested. It is evident, in spite of the low fiber content of the basal ration, that the sheep did not utilize the fiber from the distillers' grains very well, which indicates that other grains than corn were used in the mash. Previous trials with corn grains showed higher coefficients for the total dry matter and for the extract matter and fat (see above), while the coefficients for the fiber were believed to have been too high. It seems probable that in the former trials, where the distillers' grains were fed with hay, the addition of the former increased the digestibility of the hay fiber. It is believed that the extent of the digestibility of distillers' grains will depend upon

the kind of grains composing the mash. If much rye, barley and wheat are used the coefficients, especially those for fiber, will be lower than when corn is the predominating grain.

*Summary of Coefficients of Feterita.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXI., . . .	12	V.	74.36	-	54.79	-	87.58	60.70
XXI., . . .	12	VI.	74.65	-	46.55	-	87.94	56.69
Average, . . .			74.51	-	50.67	-	87.58	60.70
Texas Station, <sup>1</sup> . . .			88.99	-	90.03	50.00	96.60	74.52
Corn for comparison (12), . . .			90	-	74	57	94	93

Feterita, or Sudan durra, is one of the grain sorghums, which include also Kafir, milo, durra and kaoliang. According to Morrison "it has slender stems carrying more leaves than milo but less than kafir, and erect heads bearing flattened seeds. Over much of the drier western portion of the grain sorghum belt these crops are more sure, and even on good soil return larger yields than corn." It has been stated that the average crop is 25 bushels per acre, with a maximum of 80 bushels (56 pounds) for feterita. The sample tested by us came from a carload received by an eastern grain dealer, and contained 10.41 per cent. water. Its dry matter consisted of 1.80 per cent. ash, 13.23 per cent. protein, 1.40 per cent. fiber, 80.23 per cent. extract matter and 3.34 per cent. fat. In chemical composition it resembles corn, being a little higher in protein and lower in fat. Hay and gluten feed served as a basal ration, and the feterita constituted 30 per cent. of the total ration. The results of the trial agree closely. It is surprising, however, that in total dry matter the coefficients fall so much below corn. Neither the protein nor the fat appear to be as well digested; the extract matter, however, approaches in digestibility that contained in corn. Corn contains substantially 85.7 pounds of digestible organic nutrients in 100, and on the basis of our results feterita contains 71.06 pounds, thus indicating that the latter has only 83 per cent. of the nutritive value of corn. There are no data from which to compute its net energy value. It is doubtful, however, if such data would show any wide variations from that secured as a result of digestion data. Further experiments with the feterita should be made, however, before drawing positive conclusions.<sup>2</sup>

<sup>1</sup> See note 2.

<sup>2</sup> Since the above was written, Fraps of the Texas Station, Bul. No 203, reports results with this grain showing higher digestion coefficients than those secured by ourselves. These coefficients are inserted above, together with our own.

*Summary of Coefficients of Alfalfa.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXII., . . .	12	IV.	58.10	41.50	73.16	46.92	66.48	16.66
XXII., . . .	12	VI.	54.75	28.10	68.19	45.15	63.70	15.27
XXII., . . .	14	XII.	59.61	50.15	72.43	48.28	67.48	30.24
XXII., . . .	14	XIII.	58.50	50.68	73.32	45.23	66.81	32.29
Average, . . . . .			57.74	42.61	71.78	46.40	66.12	23.62
Average all previous trials third cutting (6).			58	44	70	40	70	42
Average all previous trials (109), .			60	50	71	43	72	38

The alfalfa was quite free from foreign material. It represented the third cutting, and was grown in the State of New York. It averaged in dry matter 6.49 per cent. ash, 15.34 per cent. crude protein, 35.06 per cent. fiber, 41.13 per cent. extract matter and 1.98 per cent. crude fat. The results are satisfactory and are quite uniform with those previously secured. The fiber in alfalfa hay has relatively a low, and the protein a high, digestibility.

*Roots and Vegetables.*

It is generally assumed that roots and vegetables are quite fully digested by animals. Relatively few digestion trials have been made to determine the rate of digestibility and to note the effect, if any, of such materials upon the digestibility of feeds with which they are fed.

*(a) Cabbages.*

The whole cabbage, the head minus the outside leaves, and the leaves themselves were analyzed and digestion experiments carried out. The whole cabbage contained 88.27 per cent. water, and its dry matter consisted of 12.20 per cent. ash, 21.82 per cent. protein, 10.30 per cent. fiber, 53.76 per cent. extract matter and 1.92 per cent. fat.

The heads minus leaves contained 90.34 per cent. water, and the dry matter consisted of 8.22 per cent. ash, 17.98 per cent. protein, 9.84 per cent. fiber, 62.77 per cent. extract matter and 1.19 per cent. fat.

The outside leaves contained 80.95 per cent. water, and the dry matter consisted of 14.49 per cent. ash, 11.94 per cent. protein, 13.12 per cent. fiber, 58.04 per cent. extract matter and 2.41 per cent. fat. The exterior leaves contained about twice as much dry matter as the heads.

Cabbage is rich in protein, — in fact, considerably richer than the legumes, — on an equal moisture basis. It is rich also in ash, particularly the leaves, which may have been due in part to the adherence of soil particles. The percentages of fiber and fat are relatively low.

The cabbage was fed in combination with hay, and constituted 25 to 34 per cent. of the dry matter of the total rations, the latter having nutritive ratios of from 1:6.6 to 1:9.

*Summary of Coefficients for Cabbage.*

*Whole Cabbage.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . .	7	I.	89.35	59.74	84.59	109.57	95.50	71.11
XIX., . . .	7	II.	86.49	54.19	87.67	72.48	96.22	68.33
Average, . . . . .			87.92	56.97	86.13	91.03	95.86	69.72

*Heads Minus Leaves.*

XVIII., . . .	4	I.	99.84	80.55	84.92	124.79	103.16	53.26
XVIII., . . .	4	II.	95.81	74.02	68.15	99.74	101.48	32.07
Average, . . . . .			97.83	77.29	76.54	112.27	102.32	42.67

*Leaves.*

XVIII., . . .	5	I.	76.84	45.71	66.69	80.66	87.38	45.37
XVIII., . . .	5	II.	71.39	44.23	60.90	75.79	81.30	29.40
Average, . . . . .			74.12	44.97	63.80	78.23	84.34	37.39

The whole cabbage was quite well digested, with an average dry matter percentage in case of the two sheep of 88 per cent. The fiber averaged 91 per cent. digestible, showing in case at least of one of the sheep that it had improved the digestibility of the fiber in the hay. The extract matter also had a high digestibility (96 per cent.).

The heads proved rather more digestible than the whole cabbage, namely, 98 per cent., the protein 77 per cent., and both the fiber and extract matter over 100 per cent. It seems evident that the cabbage exercised a beneficial effect upon the hay with which it was fed.

The leaves did not prove as digestible as the center, although one notes that the dry matter averaged 74 per cent. digestible, the protein 64 per cent., the fiber 78 per cent. and the extract matter 84 per cent.

The whole cabbage, head minus leaves, and leaves would contain of digestible organic matter, on the basis of our data, in 2,000 pounds, the following:—

	Water (Per Cent.).	Protein (Pounds).	Fiber (Pounds).	Extract Matter (Pounds).	Fat (Pounds).	Total Fat x 2.2 (Pounds).	Nutritive Ratio.
Whole cabbage, . . .	88.3	43.88	21.92	120.74	3.12	193.40	1:3.4
Head, . . . . .	90.3	26.73	19.32	123.20	1.17	171.82	1:5.4
Leaves, . . . . .	81.0	29.02	38.80	185.24	3.38	260.50	1:8.0

Because of the less moisture content the leaves show a larger amount of total organic nutrients than either the total cabbage or the interior. On the basis of 88.3 per cent. water, — that found in the whole cabbage, — the interior shows 207.2 and the leaves 160.4 pounds of digestible organic nutrients per ton. The whole cabbage, head and leaves, have the following relative values based upon digestible organic nutrients and natural moisture, or an equivalent moisture content of 88.3 per cent.: —

	Natural Moisture Basis.	Equal Moisture Basis.
Whole cabbage, . . . . .	100	100
Head, . . . . .	89	106
Leaves, . . . . .	135	83

(b) Carrots.

*Summary of Coefficients of Carrots.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XIX., . . . . .	8	I.	89.10	33.48	52.03	131.89	95.66	79.63
XIX., . . . . .	8	II.	94.42	46.40	77.87	154.59	99.91	91.20
XX., . . . . .	8	IV.	74.42	50.22	77.71	40.19	85.71	-
XX., . . . . .	8	V.	87.81	64.89	85.35	101.96	93.22	25.87
XX., . . . . .	8	VI.	83.73	43.77	86.53	82.06	93.04	9.95
XX., . . . . .	9	IV.	100.70	74.24	87.61	89.58	105.20	162.90
XX., . . . . .	9	V.	115.80	91.86	106.00	148.71	113.51	204.84
XX., . . . . .	9	VI.	135.05	96.15	127.94	197.52	130.76	228.23
Average, . . . . .			100.95	64.40	89.05	129.47	104.75	114.66

Two different lots of carrots were fed. They averaged 87.64 per cent. water, and in dry matter contained 9.56 per cent. ash, 10.11 per cent. protein, 8.53 per cent. fiber, 70.71 per cent. extract matter and 1.09 per

cent. fat. They are low in protein, fiber and fat, and quite high in ash and in extract matter.

In the first and second experiments they were fed in combination with hay, and constituted about 30 per cent. of the total dry matter which had a nutritive ratio of 1:10 to 1:13.6. In the third experiment they were fed together with hay and gluten feed, and composed about 15 per cent. of the dry matter of the ration, which had a nutritive ratio of 1:7.6. Sheep IV. in Series XX., Period 8, showed such a low rate of digestibility that the results were not included in the average. With this exception the coefficients resulting from the hay and carrot combination agree reasonably well, and show 88.76 per cent. of the dry matter to have been digested. The protein and extract matter are also shown to have been quite well assimilated. The fat is so small in amount that the results have no particular meaning. In most cases a high fiber digestibility is observed; in fact, more was apparently digested than was consumed.

Where the carrots were fed with hay and gluten feed more of the dry matter was apparently digested than was fed. Thus one observes coefficients of 117 for the dry matter, 107 protein, 145 fiber and 116 extract matter. This, it is believed, was due to the coefficients used for the digestibility of the basal ration, composed of hay and gluten feed. These coefficients for some reason averaged only 62.43 for the dry matter, as against 68.4, the average for all of the other experiments. If, however, one uses the average figure of 68.4, the coefficients for the dry matter of the carrots vary from 67.4 to 101.66.

The coefficients as a whole indicate that carrots were quite fully utilized, and that they seemed to improve the digestibility of the basal ration with which they were fed. It is proposed to study this matter more fully.

(c) *Mangels.*

*Summary of Coefficients of Mangels.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XVIII., . . .	3	V.	86.90	1.55	41.21	103.45	95.79	-
XVIII., . . .	3	VI.	88.74	18.12	51.18	103.81	96.29	-
XVIII., . . .	6	V.	85.43	41.31	48.36	89.58	93.40	-
XVIII., . . .	6	VI.	87.20	52.36	63.00	85.31	93.67	-
Average, . . . . .			87.07	30.58	50.94	95.54	94.76	-
Average of all previous trials (6),			84	-	59	78	94	-

Four single trials were carried out with one lot of mangels which contained 83.10 per cent. of water, — less than is found usually in this root. In the dry matter there was 6.10 per cent. ash, 5.84 per cent. protein,

6.38 per cent. fiber, 81.40 per cent. extract matter and .28 per cent. fat. The mangels were very low in protein, fiber and fat, and high in extract matter. They were fed in combination with hay only, and constituted from 40 to about 47 per cent. of the total dry matter of the combined ration, which had a nutritive ratio of 1:11 to 1:13. The coefficients are quite satisfactory, showing the dry matter to be 87, the protein 51 and the fiber and extract matter 95 per cent. digested. It is possible that the mangels improved the digestibility of the hay somewhat, but it is regretted that they were not fed also with a combination of hay and a protein concentrate in order to note if they would not have had a more pronounced effect.

(d) Pumpkins.

*Summary of Coefficients of Entire Pumpkins.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XIX., . . .	6	I.	75.87	64.82	70.50	59.74	81.54	96.29
XIX., . . .	6	II.	89.32	63.93	80.69	86.30	98.12	96.87
XX., . . .	2	I.	81.62	70.96	67.89	65.20	90.84	89.27
XX., . . .	2	II.	88.23	62.99	76.20	83.59	96.40	91.76
XX., . . .	3	I.	78.80	68.35	83.63	47.80	86.30	88.10
XX., . . .	3	II.	75.41	49.82	82.57	46.23	83.83	84.69
XX., . . .	4	I.	75.57	76.91	74.81	38.49	83.82	94.23
Average, . . . . .			80.69	65.40	76.61	61.05	88.69	91.60

*Pumpkins minus Seeds and Connecting Tissue.*

XIX., . . .	4	I.	109.23	105.13	92.55	137.52	108.99	101.44
XIX., . . .	4	II.	93.84	59.48	93.96	95.16	102.44	83.81
Average, . . . . .			101.54	82.31	93.26	116.34	105.72	92.63

Two lots of pumpkins, grown on two different farms in successive years, were used. One lot was tested whole, and also without the seeds and connecting tissue. The whole pumpkins averaged 87.53 per cent. water, and the dry matter contained 7.74 per cent. ash, 15.60 per cent. protein, 15 per cent. fiber, 49.37 per cent. extract matter and 12.29 per cent. fat. The edible portion contained 94.58 per cent. water, and its dry matter consisted of 8.81 per cent. ash, 13.74 per cent. protein, 17.33 per cent. fiber, 57.56 per cent. extract matter and 2.56 per cent. fat.

Wider variations occur in the digestibility of the different ingredients by the two sheep than are desirable. In case of Series XX., Periods 3

and 4, where the pumpkins were fed with a basal ration of hay and gluten feed, the coefficients for the fiber, extract matter and fat appear to be lower than when the basal ration consisted of hay only. One would expect contrary results, for the combination of hay and pumpkins had a nutritive ratio of 1:9 to 1:11, and the hay, gluten feed and pumpkins a ratio of approximately 1:7.5. The lower digestibility of the pumpkins in the hay-gluten-feed-pumpkin ration may have been caused by the extra amount of total dry matter fed (approximately 100 grams daily).

The coefficients for the pumpkins minus the seeds are considerably higher, and, so far as one is able to judge from the results, indicate that the pumpkins had a favorable effect upon the digestibility of the hay. When the entire fruit was fed no seeds or parts of seeds were found in the feces.

In general, it may be said that the entire pumpkins appear to be fairly well digested, but not quite as fully as are mangels, turnips and carrots. Their relative feeding values will depend considerably upon their content of dry matter. The large percentage of fat in the pumpkin tends to increase slightly its feeding value pound for pound over most of the root crops.

(e) *Turnips.*

*Summary of Coefficients of Turnips.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XVIII., . .	7	V.	88.78	55.34	70.15	87.75	95.48	56.90
XVIII., . .	7	VI.	89.17	51.38	81.08	75.55	96.64	75.86
Average, . . . .			88.98	53.36	75.62	81.65	96.06	66.38

One lot only of Swedish turnips was tested, which contained 86.21 per cent. water; the dry matter tested 7.33 per cent. ash, 9.58 per cent. protein, 10.99 per cent. fiber, 71.31 per cent. extract matter and .79 per cent. fat. They were rather richer in protein and fiber than mangels, and somewhat lower in carbohydrate matter. At the same time they may be regarded as carbohydrate in character. They were fed together with hay, and constituted 38 per cent. of the total ration, which had a nutritive ratio of 1:10.4. The results with the two sheep agree very closely, the sheep digesting 89 per cent. of the dry matter, 76 per cent. of the protein, 82 per cent. of the fiber and 96 per cent. of the starchy matter.



*Comparative Summary of Coefficients for Roots and Vegetables.*

	Water (Per Cent.).	DIGESTION COEFFICIENTS.						Digestible Or- ganic Nu- trients in 2,000 Pounds (Basis, 88 Per Cent. Water).
		Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.	
Whole cabbage,	88	88	57	86	91	96	70	193
Carrots, . . .	88	101	64	89	129	105	115	233
Mangels, . . .	83	87	31	51	96	95	-	196
Turnips, . . .	86	89	53	76	82	96	66	204
Pumpkins, . .	88	81	65	77	61	89	92	212

The total dry matter of the carrots appears to be more fully digestible and the dry matter of the pumpkin less digestible than that of the mangels, turnips and cabbage, the coefficients of which are quite uniform. The protein shows a high and uniform digestibility excepting that contained in the mangels. The fiber — excepting in the pumpkins, with its hard shell and seed covering — is shown to be quite well digested, as is also the extract matter. The fat is not of much consequence excepting in the pumpkin, which contains over 12 per cent. with a high digestion coefficient. On a uniform moisture basis of 88 per cent., the total digestible organic nutrients (including the fat multiplied by 2.2) do not vary widely from each other, with the exception of the carrots, which merit further study.

*Summary of Coefficients of Vegetable Ivory Meal.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen- free Extract.	Fat.
XIX., . . .	5	V.	84.43	44.35	-	55.01	93.27	-
XIX., . . .	5	VI.	89.63	17.99	30.04	85.82	93.89	45.45
XX., . . .	13	IV.	88.20	63.59	10.57	76.08	93.60	39.01
XX., . . .	13	V.	98.96	94.01	34.61	120.48	99.99	60.28
XX., . . .	13	VI.	101.71	44.24	41.70	129.22	102.28	31.91
XXI., . . .	3	IV.	78.59	193.81	1.59	51.07	85.81	61.82
XXI., . . .	3	V.	81.04	-	4.77	100.06	89.94	47.10
XXI., . . .	3	VI.	84.03	90.95	6.04	66.45	91.98	58.70
Average, . . .			88.33	78.42	18.47	85.52	93.84	49.18
Corn meal for comparison, . . .			88	-	67	-	92	90

This material represents the sawdust or shavings from the vegetable ivory, or the corozo nut (*Phytelephas macrocarpa*). A complete report on its composition, digestibility and feeding value has been published elsewhere.<sup>1</sup> The details of the several digestion tests, however, were not given. The nut is used in the manufacture of buttons and similar materials; the residue is practically tasteless and of a tough, horny nature. Animals will not eat it when fed by itself, but usually consume it readily if mixed with one or more grains. It averaged in composition 10.76 per cent. water, and in dry matter 1.25 per cent. ash, 5.36 per cent. crude protein, 8.01 per cent. fiber, 84.37 per cent. extract matter and 1.01 per cent. fat. Its extract or carbohydrate matter is nearly all in the form of mannan, yielding mannose on hydrolysis.

The material in all cases was fed with 550 grams of hay and 150 grams of gluten feed as a basal ration, and constituted some 30 per cent. of the total ration.

A glance at the results show that the coefficients secured in Period 13 (hitherto unpublished) are noticeably above the others. This is believed to have been caused by the use of the coefficients secured for a basal ration of hay and gluten feed, which gave 62 as the digestibility of the dry matter as against 66 for the basal ration of hay and gluten feed employed in the other experiments. The average of the coefficients secured in Periods 5 and 3 (as published) gave 84 for the dry matter and 92 for the extract matter, and are believed to be more nearly correct.

The coefficients secured for the protein, fiber and fat are not surprising, in view of the smallness of the amounts present in the ivory meal in comparison with the total amounts of these ingredients consumed. The larger part of the ivory meal consists of carbohydrate matter, and it was quite well digested. How the mannan was decomposed in the digestive tract is not clear; it was found, however, to have largely disappeared in the feces. The ivory meal evidently is as fully digested as corn meal, and our published results of experiments with dairy animals demonstrate it to have considerable nutritive value.

*Summary of Coefficients of Vinegar Grains.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXII., . . .	9	IX.	54.77	—	62.91	47.02	50.92	84.20
XXII., . . .	9	XI.	55.01	—	59.28	50.59	52.63	88.08
XXII., . . .	10	IV.	65.60	29.08	69.47	60.92	54.71	89.30
XXII., . . .	10	VI.	67.48	—	66.00	73.87	65.60	68.70
Average, . . . . .			60.70	—	64.42	58.10	55.97	82.57
Dried brewers' grains for comparison (5).			61	—	81	49	57	89

<sup>1</sup> Beals and Lindsey: Journal of Agricultural Research, Vol. VII., No. 7.

Vinegar grains were put out by the Fleischmann Company, Chicago, and represent the residue in the manufacture of yeast, or possibly of yeast and distilled liquors. They tested 7.63 per cent. water, and the dry matter contained 2.54 per cent. ash, 20.39 per cent. protein, 20.12 per cent. fiber, 50.33 per cent. extract matter and 6.62 per cent. fat. They were fed together with hay to four sheep. For some reason Sheep IX. and XI. did not digest them as well as did Sheep IV. and VI. The average results from the four sheep show that in total digestible matter, fiber and extract they compare well with dried brewers' grains, although the protein of the latter is more completely utilized. They are certainly an addition to our supply of protein concentrates, and can be used in the grain ration in a similar way to dried brewers' grains.

*Summary of Coefficients of New Bedford Garbage Tankage.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXI., . . . .	8	IV. <sup>1</sup>	54.22	63.14	33.90	—	68.04	—
XXI., . . . .	8	V.	77.33	73.06	30.02	145.8	87.18	100.0
XXI., . . . .	8	VI.	81.12	74.22	45.18	116.8	92.01	147.0
Average, . . . .			79.22	73.64	37.6	131.3	89.6	123.5

<sup>1</sup> Excluded from average.

This tankage represents the garbage collected in the city of New Bedford which was treated by the so-called Cobwell process. Briefly stated, the method of treatment consists in removing, so far as possible, from the material as received, all glass, tin cans, banana and orange peel, after which the residue is placed in large iron tanks and treated with benzine to remove the fat, which process also takes out the larger part of the water. It is then run over conveyors, and any other objectionable material is removed, after which it is ground.

The tankage contained 8.53 per cent. water, and in dry matter 15.72 per cent. ash, 22.02 per cent. protein, 9.67 per cent. fiber, 50.92 per cent. extract matter and 1.67 per cent. fat. It was in good mechanical condition, was fed with hay and gluten feed, and constituted about 18 per cent. of the ration, which had a nutritive ratio of 1:7.

Sheep IV. digested the tankage poorly, and it has seemed wise to exclude the coefficients from the average of those secured with the other two sheep.

The protein was not well digested, which indicated its inferiority as compared with material derived from slaughterhouses. This was confirmed by subjecting the tankage to the action of the alkaline permanganate method for determining nitrogen availability, and the securing of an

availability coefficient of 44.66. Any nitrogenous matter testing below 50 by this method is considered of poor quality. The extract matter was quite well utilized, and likewise the small amount of fat. The fiber for some reason appeared to be completely digested, which is not probable.

The non-nitrogenous matter of the tankage was quite well utilized, but the protein is likely to prove inferior to the better grades of animal or vegetable nitrogenous concentrates.

*Summary of Coefficients of New Bedford Pig Meal.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XX., . . .	11	IV.	68.99	48.02	67.35	18.45	84.02	133.77
XX., . . .	11	VI.	69.29	40.96	71.39	26.18	83.40	142.88
Average, . . . . .			69.14	44.49	69.37	22.32	83.71	138.33

This material according to the manufacturers was composed of 73 per cent. garbage tankage, 18 per cent. standard middlings, 7 per cent. prepared molasses feed and 2 per cent. linseed meal. It tested 8.80 per cent. water, and the dry material consisted of 19.65 per cent. ash, 23.59 per cent. protein, 9.15 per cent. fiber, 44.30 per cent. extract matter and 3.31 per cent. fat.

The sheep digested the entire mixture fairly well. Evidently the addition of the vegetable concentrates improved the digestibility of the total protein in the mixture. The fiber was poorly digested, but the extract matter and particularly the fat showed high coefficients.

It is quite reasonable to assume that garbage tankage is likely to vary considerably in quality.

*Summary of Coefficients of Rowen.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXII., . . .	15	XII.	60.81	34.23	60.39	68.12	63.37	30.01
XXII., . . .	15	XIII.	61.16	35.76	60.27	68.08	63.57	34.53
Average, . . . . .			60.99	34.40	60.33	68.10	63.47	32.27
Average previous trials (12), . . . . .			65	-	70	66	65	47

Rowen represents the second growth of meadows, and contains in addition to the grasses a considerable admixture of clover. The samples tested contained 9.13 per cent. of water, and in dry matter showed 7.19

per cent. ash, 8.14 per cent. protein, 49.02 per cent. extract matter, 2.39 per cent. fat and 33.26 per cent. fiber. While of satisfactory appearance it was inferior in composition to the average, which has been shown to test 11.4 per cent. protein and 24.1 per cent. fiber on a 14 per cent. water basis.

The digestion tests agree exceedingly well, but confirm the analysis, showing it to be rather less digestible than the average of previous trials.

*Summary of Coefficients of Soy Bean Hay.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XX., . . .	7	V.	52.27	11.63	70.90	49.36	54.78	53.91
XX., . . .	7	VI.	61.03	29.26	78.86	55.75	64.72	64.71
Average, . . . . .			56.65	20.44	74.88	52.56	59.75	59.31
Average previous trials (4), .			60	-	73	57	64	44

The medium green soy beans were grown upon the station grounds, and were cut to put in the silo about the middle of September. They had not sufficiently matured to warrant their use as a seed crop. At the time of making the test the hay contained 11.73 per cent. of water, and, on a dry matter basis, 6.63 per cent. ash, 15.86 per cent. protein, 34.88 per cent. fiber, 40.56 per cent. extract matter and 2.07 per cent. fat. The tough, fibrous nature of the straw is in evidence in the high fiber content of the hay. Sheep V. was not able to digest the hay as well as Sheep VI. The results for the latter sheep agree fairly well with the average of the four other trials reported.

With the exception of the protein the ingredients in soy bean hay appear to be about equal in digestibility to those contained in average English hay. The higher digestibility of the protein is due to the presence of the beans. It is believed soy beans should be ensiled with corn rather than made into hay.

*Summary of Coefficients of Stevens' "44" Dairy Ration.*

SERIES.	Period.	Sheep.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXII., . . .	11	IV.	72.55	26.03	82.14	45.36	72.58	91.88
XXII., . . .	11	VI.	68.58	-	77.23	55.01	69.23	71.08
Average, . . . . .			70.57	26.03	79.69	50.19	70.91	81.48

The Stevens' "44" Dairy Ration is one of the numerous proprietary dairy rations offered in Massachusetts markets. It is claimed to be a mixture of a great variety of the most desirable grains and by-products.

It had 8.94 per cent. water, and in dry matter 4.17 per cent. ash, 26.95 per cent. protein, 12.88 per cent. fiber, 49.56 per cent. extract matter and 6.44 per cent. fat. Its high fiber content indicated the presence of some unsatisfactory material, and this was confirmed by the digestion test.

The mixture proved to be fairly well digested, but not equal in total digestibility to mixtures of bran, cottonseed meal, gluten feed and corn or hominy meal. The fiber digestibility was considerably below that secured for hay, while the extract matter was below what one would expect in high-grade material. The protein, on the other hand, was quite well digested.

#### *Digestibility of Sudan Grass.*

This grass (*Andropogon sorghum* var.) was introduced into the United States in 1909, and has been tried at this station for a number of years. A full report on its merits will be given elsewhere. The green material contained from 76.5 to 80.42 per cent. of water when cut, and the hay averaged 14.47 per cent. of water. On the basis of dry matter the two samples of green material averaged 6.84 per cent. ash, 13 per cent. crude protein, 29.10 per cent. fiber, 47.13 per cent. extract matter and 3.93 per cent. fat. The hay averaged in dry matter 8.93 per cent. ash, 13.85 per cent. crude protein, 33.85 per cent. fiber, 41.80 per cent. extract matter and 1.53 per cent. fat. The green material was fed with English hay, and the ration had a nutritive ratio of 1:8.3. The Sudan hay in three out of four experiments was fed exclusively, and had a nutritive ratio of 1:5.7.

#### *Summary of Coefficients of Sudan Grass.*

Series.	Period.	Sheep.	Condition of Grass.	Dry Matter.	Ash.	Protein.	Fiber.	Extract Matter.	Fat.
XXII.	17	XII.	Green, first crop (heading).	77.23	86.93	79.61	85.45	69.63	86.59
XXII.	17	XIII.	Green, first crop (heading).	70.84	39.96	79.16	77.97	68.97	80.34
Average, . . . . .				74.04	63.45	79.39	81.71	69.30	83.47
XXII.	1	IV.	Green, second crop,	65.41	37.97	62.86	69.40	67.70	64.69
XXII.	1	VI.	Green, second crop,	65.09	24.30	68.07	69.42	67.69	58.51
Average, . . . . .				65.25	31.14	65.47	69.41	67.70	61.60
XXII.	3	IV.	Dry, second crop, .	59.99	45.07	58.13	73.62	54.35	35.63
XXII.	3	VI.	Dry, second crop,	59.37	40.27	61.40	72.76	53.52	35.32
Average, . . . . .				59.68	42.67	59.77	73.19	53.94	35.48

In Period 17, first crop, Sheep XII. digested the material rather better than Sheep XIII.

In Period 1 the green material, second crop, scarcely in head, was cut and fed in September. At the same time, some of it was made into hay and fed later. The total dry matter of the hay was over 4 per cent. less digestible than the same material fed green. Strange to say, the fiber showed a somewhat higher digestibility in the hay, while the extract matter was noticeably less digestible. As might have been expected, the fat (ether extract) showed a lower digestibility in the hay, due probably to the fact that the sheep were able more thoroughly to extract such substances out of the green plant. For some reason the sheep digested the second crop (green) less fully than they did the first. The latter was cut in 1917, and the former in September, 1916. Whether the lessened digestibility was due to the climatic variations prevailing in two different years, or because a second growth was actually not as digestible as the first, it is not possible to say. The average of the coefficients of the two lots of green Sudan grass follows, together with green barnyard millet, sorghum and corn for comparison.

*Average Coefficients for Comparison.*

	Number of Different Lots.	Single Trials.	Dry Matter.	Ash.	Pro- tein.	Fiber.	Extract Matter.	Fat.
Sudan grass, . . . .	2	4	69.64	47.30	72.42	75.56	68.50	72.54
Barnyard millet (blossom),	3	6	70.00	56.00	65.00	73.00	71.00	58.00
Sorghum (past blossom), .	2	4	65.00	42.00	44.00	55.00	73.00	64.00
Corn fodder (dent) milk, .	7	17	70.00	39.00	62.00	64.00	77.00	76.00

The above comparison indicates that Sudan grass in digestibility is fully equal to other important green feeds.

*Summary of Coefficients of Sudan Hay.*

Series.	Period.	Sheep.	Character of Hay.	Dry Matter.	Ash.	Pro- tein.	Fiber.	Nitro- gen-free Ex- tract.	Fat.
XXII.	7	IX.	Before heading, first crop.	56.25	55.92	56.63	66.38	49.24	23.01
XXII.	7	XII.	Before heading, first crop.	55.14	51.42	55.22	66.42	48.74	10.38
XXII.	7	XIII.	Before heading, first crop.	57.15	56.93	57.83	66.82	50.51	19.62
Average, . . . . .				56.18	54.76	56.56	66.54	49.50	17.67

*Summary of Coefficients of Sudan Hay — Concluded.*

Series.	Period.	Sheep.	Character of Hay.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXII.	6	IX.	Heading, first crop,	59.19	55.48	64.36	68.40	51.57	28.00
XXII.	4	IX.	Full blossom, first crop.	58.11	53.50	62.37	66.33	51.48	42.73
XXII.	4	XI.	Full blossom, first crop.	54.72	42.25	47.73	64.80	48.39	34.61
Average, . . . . .				56.42	47.88	55.05	65.57	49.94	38.67
XXII.	3	IV.	Heading, second crop.	59.99	45.07	58.13	73.62	54.35	35.63
XXII.	3	VI.	Heading, second crop.	59.37	40.27	61.40	72.76	53.52	35.32
Average, . . . . .				59.68	42.67	59.77	73.19	53.94	35.48
Average of all of above, . . . . .				57.49	50.11	57.96	68.19	50.98	28.66

*Results at Texas Experiment Station.*

Series.	Period.	Sheep.	Character of Hay.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
-	39	1and2	Headed, . . . . .	-	30.00	17.70	63.10	57.60	48.70
-	60	1and2	Full tassel, . . . . .	-	23.50	58.30	58.60	41.80	45.20
-	62	1and2	Headed, blooming, . . . . .	-	15.00	64.20	60.20	52.60	61.10
-	73	1and2	Late, mixed with crab grass.	-	32.20	57.30	62.80	59.60	61.10
Average, . . . . .				-	24.80	49.40	61.20	52.90	54.00
Timothy hay, for comparison, . . . . .				55	39.00	48.00	50.00	62.00	50.00
Barnyard millet, well headed, . . . . .				57	63.00	64.00	62.00	52.00	46.00

In the above trials an effort was made to note the digestibility of Sudan grass cut at successive stages of growth. The results do not indicate any particular difference. The second cutting of hay appeared to be more digestible than the first. Whether this would hold true in all cases is of course not established. It is just the opposite from the results secured with the green Sudan grass. The probability is that much will depend upon the climatic conditions prevailing during growth. If the weather should be warm, with plenty of sunlight and moisture, it is possible that the second growth would fully equal and perhaps exceed the first growth in digestibility.



Results recently reported<sup>1</sup> from the Texas Experiment Station are somewhat below those secured by us, at least in case of the fiber. If one should eliminate the protein coefficient of Period 39 the remaining protein coefficients would be some two points above the Massachusetts figure.

In all of the trials one notes particularly the high digestibility of the fiber and the low coefficients secured for the extract matter and fat. This holds true also for the millet. The digestibility of Sudan grass is shown to be above that for timothy, and equal to barnyard millet. The difficulty in curing satisfactorily the coarse grasses, of which Sudan and millet are examples, render them less satisfactory for hay than that obtained from the finer grasses.

### *Digestibility of Sweet Clover.*

Sweet clover (*Melilotus Alba*) is a biennial legume found quite widely distributed in southern Canada and the United States. The two samples used were grown on the experiment station grounds. The clover was fed green to the sheep, beginning about June 12 and ending June 26. At the close of the trials the clover was budding to early blossom, and the lower portion of the stalks was woody. The two samples averaged 84.50 per cent. of water, and in dry matter contained 7.08 per cent. ash, 19.40 per cent. protein, 30.29 per cent. fiber, 40.10 per cent. extract matter and 3.13 per cent. ash. The green clover was fed with hay, and the rations had an average nutritive ratio of 1:6.4.

### *Summary of Coefficients of Sweet Clover.*

Series.	Period.	Sheep.	Condition of Clover.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
XXI.	14	IV.	Early blossom, .	64.80	47.93	75.29	60.56	64.07	49.91
XXI.	14	VI.	Early blossom, .	73.30	48.96	78.58	78.58	74.00	50.28
Average, . . . . .				69.05	48.44	76.93	69.57	69.03	50.10
XXII.	16	IX.	Budding, . .	66.67	-	76.44	47.60	65.96	43.22
XXII.	16	XI.	Budding, . .	72.61	-	81.98	52.29	71.00	61.34
Average, . . . . .				69.64	-	79.21	49.95	68.48	52.28
Average of both samples, . . . . .				69.45	48.45	78.07	59.76	68.76	51.19
Alfalfa <sup>2</sup> for comparison, . . . . .				61.00	-	74.00	42.00	72.00	38.00
Clover <sup>2</sup> for comparison, . . . . .				66.00	-	67.00	53.00	78.00	65.00

<sup>1</sup> Bulletin No. 203, 1916.

<sup>2</sup> Henry and Morrison.

*Sweet Clover Hay, Wyoming Station, Bulletin No. 78.*

Series.	Period.	Sheep.	Condition of Clover.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
-	XIV.	1, 2, 3	Rank, late cut,	60.88	65.79	75.46	33.63	72.04	30.94
Alfalfa <sup>1</sup> hay for comparison, . . . .				60.00	45.00	74.00	46.00	70.00	28.00
Clover <sup>1</sup> hay for comparison, . . . .				62.00	58.00	61.00	53.00	68.00	54.00

<sup>1</sup> Massachusetts Station.

Sheep IV. in Series XXI., and Sheep IX. in Series XXII. did not seem able to digest the clover as well as the other two sheep. The slight variation in the stage of growth of the clover appeared to be without influence on its digestibility. The young sheep IX. and XI. did not digest the fiber as well as did the old sheep IV. and VI. Sweet clover cut previous to blooming appeared to be quite well utilized, and showed rather higher coefficients than those for alfalfa or clover cut in bloom. The results of the Wyoming Station with sweet clover hay cut at an advanced stage of growth indicate that with the exception of the fiber it is as fully digestible as either alfalfa or clover hay.

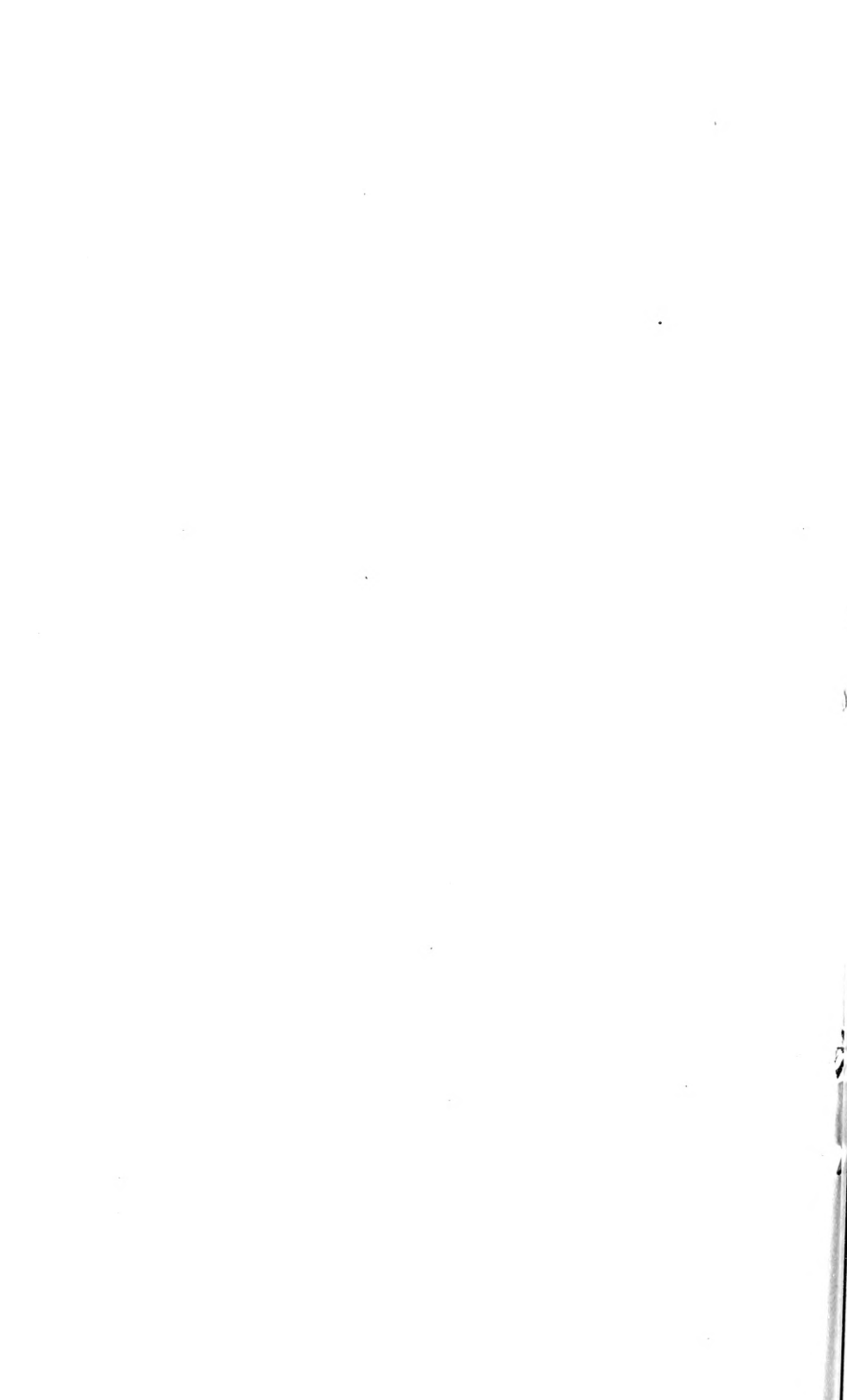
TABLE VI. — COMPLETE SUMMARY OF THE AVERAGES OF ALL COEFFICIENTS, ARRANGED ALPHABETICALLY.

RATION.	Number of Single Trials.	Dry Matter.	Ash.	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Alfalfa, . . . . .	4	57.74	42.61	71.78	46.40	66.12	23.62
Cabbage (entire), . . . . .	2	87.92	56.97	86.13	91.03	95.86	69.72
Cabbage (heads), . . . . .	2	97.83	77.29	76.54	112.27	102.32	42.67
Cabbage (leaves), . . . . .	2	74.12	44.97	63.80	78.23	84.34	37.39
Carrots, . . . . .	8	100.95	64.40	89.05	129.47	104.75	114.66
Corn bran, . . . . .	5	80.59	-	43.77	75.92	85.15	65.53
Distillers' grains, . . . . .	4	66.54	36.31	77.05	44.44	67.38	83.70
English hay — basal, . . . . .	23	59.47	36.31	49.78	64.10	62.35	46.34
English hay and gluten feed — basal,	14	66.59	33.25	66.39	67.75	69.91	51.89
English hay, potato starch and gluten meal (Diamond) — basal,	6	73.27	20.16	72.98	63.54	80.67	37.16
English hay and wheat gluten flour (to note effect of the flour).	5	58.00	43.00	44.00	62.00	61.00	43.00
Feterita, . . . . .	2	74.51	-	50.67	-	87.76	58.70
Gluten feed, . . . . .	16	91.59	152.58	85.44	142.41	93.77	64.41

TABLE VI. — COMPLETE SUMMARY OF THE AVERAGES OF ALL COEFFICIENTS, ARRANGED ALPHABETICALLY — *Concluded.*

RATION.	Number of Single Trials.	Dry Matter.	Ash.	Pro- tein.	Fiber.	Nitro- gen-free Ex- tract.	Fat.
Gluten meal (Diamond), <sup>1</sup>	6	86.00	—	85.00	100.00	93.00	—
Mangels,	4	87.07	30.58	50.94	95.54	94.76	—
New Bedford garbage tankage,	3	79.22	73.64	37.60	131.30	89.60	123.50
New Bedford pig meal,	2	69.14	44.49	69.37	22.32	83.71	138.33
Pumpkins (entire),	7	80.69	65.40	76.61	61.05	88.69	91.60
Pumpkins (seeds removed),	2	101.54	82.31	93.26	116.34	105.72	92.63
Rowen,	2	60.99	34.40	60.33	68.10	63.47	32.27
Soy bean hay,	2	56.65	20.44	74.88	52.56	59.75	59.31
Stevens' "44" Dairy Ration,	2	70.57	26.03	79.69	50.19	70.91	81.48
Sudan grass (green),	4	69.64	47.30	72.42	75.56	68.50	72.54
Sudan hay,	8	57.49	50.11	57.96	68.19	50.98	28.66
Sweet clover (green),	4	69.45	48.45	78.07	57.76	68.76	51.19
Turnips,	2	88.98	53.36	75.62	81.65	96.06	66.38
Vegetable ivory meal,	8	88.33	78.42	18.47	85.52	93.84	49.18
Vinegar grains,	4	60.70	—	64.42	58.10	55.97	82.57

<sup>1</sup> See page 312.



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PARTS I AND II

BEING PARTS III AND IV OF THE FIFTY-SIXTH ANNUAL REPORT  
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JANUARY, 1919

ENDING THE THIRTY-SIXTH YEAR FROM THE FOUNDING OF THE STATE  
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**PART I.**  
REPORT OF THE DIRECTOR AND OTHER OFFICERS.

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**PART II.**  
DETAILED REPORT OF THE EXPERIMENT STATION.

---

A RECORD OF THE THIRTY-SIXTH YEAR FROM THE FOUNDING OF THE STATE AGRICULTURAL  
EXPERIMENT STATION.

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# Massachusetts Agricultural Experiment Station.

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## OFFICERS AND STAFF.

### COMMITTEE.

Trustees.	{	CHARLES H. PRESTON, <i>Chairman</i> ,	.	.	Hathorne.
		WILFRID WHEELER,	.	.	Concord.
		EDMUND MORTIMER,	.	.	Grafton.
		ARTHUR G. POLLARD,	.	.	Lowell.
		HAROLD L. FROST,	.	.	Arlington.

The President of the College, *ex officio*.

The Director of the Station, *ex officio*.

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### STATION STAFF.

#### Administration.

FRED W. MORSE, M.Sc., *Acting Director*.

JOSEPH B. LINDSEY, Ph.D., *Vice-Director*.

FRED C. KENNEY, *Treasurer*.

CHARLES R. GREEN, B.Agr., *Librarian*.

Mrs. LUCIA G. CHURCH, *Clerk*.

Miss F. ETHEL FELTON, A.B., *Clerk*.

#### Agricultural Economics.

ALEXANDER E. CANCE, Ph.D., *In Charge of Department*.

#### Agriculture.

WILLIAM P. BROOKS, Ph.D., *Consulting Agriculturist*.

HENRY J. FRANKLIN, Ph.D., *In Charge of Cranberry Investigations*.

EDWIN F. GASKILL, B.Sc., *Assistant Agriculturist*.

ROBERT L. COFFIN, *Assistant*.

#### Botany.

A. VINCENT OSMUN, M.Sc., *Botanist*.

GEORGE H. CHAPMAN, Ph.D., *Research Physiologist*.

PAUL J. ANDERSON, Ph.D., *Associate Plant Pathologist*.

ORTON L. CLARK, B.Sc., *Assistant Plant Physiologist*.

WEBSTER S. KROUT, M.A., *Field Pathologist*.

Mrs. S. W. WHEELER, B.Sc., *Curator*.

Miss ELLEN L. WELCH, A.B., *Clerk*.

**Entomology.**

HENRY T. FERNALD, Ph.D., *Entomologist*.  
ARTHUR I. BOURNE, A.B., *Assistant Entomologist*.  
MISS BRIDIE E. O'DONNELL, *Clerk*.

**Horticulture.**

FRANK A. WAUGH,<sup>1</sup> M.Sc., *Horticulturist*.  
FRED C. SEARS, M.Sc., *Pomologist*.  
JACOB K. SHAW,<sup>2</sup> Ph.D., *Research Pomologist*.  
HAROLD F. TOMPSON, B.Sc., *Market Gardener*.  
MISS ETHELYN STREETER, *Clerk*.

**Meteorology.**

JOHN E. OSTRANDER, A.M., C.E., *Meteorologist*.

**Microbiology.**

CHARLES E. MARSHALL, Ph.D., *In Charge of Department*.  
ARAO ITANO, Ph.D., *Assistant Professor of Microbiology*.

**Plant and Animal  
Chemistry.**

JOSEPH B. LINDSEY, Ph.D., *Chemist*.  
EDWARD B. HOLLAND, Ph.D., *Associate Chemist in Charge*  
(*Research Division*).  
FRED W. MORSE, M.Sc., *Research Chemist*.  
HENRI D. HASKINS, B.Sc., *Chemist in Charge (Fertilizer*  
*Division)*.  
PHILIP H. SMITH, M.Sc., *Chemist in Charge (Feed and Dairy*  
*Division)*.  
LEWELL S. WALKER, B.Sc., *Assistant Chemist*.  
CARLETON P. JONES, M.Sc., *Assistant Chemist*.  
CARLOS L. BEALS, M.Sc., *Assistant Chemist*.  
JOHN B. SMITH,<sup>1</sup> B.Sc., *Assistant Chemist*.  
ROBERT S. SCULL,<sup>1</sup> B.Sc., *Assistant Chemist*.  
HAROLD B. PIERCE, B.Sc., *Assistant Chemist*.  
MISS ESTHER S. MIXER, B.A., *Assistant Chemist*.  
JAMES T. HOWARD, *Inspector*.  
HARRY L. ALLEN, *Assistant in Laboratory*.  
JAMES R. ALCOCK, *Assistant in Animal Nutrition*.  
MISS ALICE M. HOWARD, *Clerk*.  
MISS REBECCA L. MELLOR, *Clerk*.

**Poultry Husbandry.**

JOHN C. GRAHAM, B.Sc., *In Charge of Department*.  
HUBERT D. GOODALE, Ph.D., *Research Biologist*.  
MRS. NETTIE A. GILMORE, *Clerk*.  
MISS RUBY SANBORN, *Clerk*.

**Veterinary Science.**

JAMES B. PAIGE, B.Sc., D.V.S., *Veterinarian*.  
G. EDWARD GAGE,<sup>1</sup> Ph.D., *Associate Professor of Animal*  
*Pathology*.  
JOHN B. LENTZ,<sup>1</sup> V.M.D., *Assistant*.

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<sup>1</sup> On leave on account of military service.

<sup>2</sup> On leave.

## REPORT OF THE DIRECTOR.

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FRED W. MORSE, ACTING DIRECTOR.

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The most noteworthy happening in the affairs of the experiment station was the leave of absence and subsequent resignation of its director, Dr. William P. Brooks, who had administered its affairs since 1906. On account of ill health he felt obliged to accept a leave of absence March 1, and later requested to be relieved of the director's responsibilities, which was done Oct. 1, 1918. Dr. Brooks has not retired from the service of the experiment station, but as consulting agriculturist will continue to give it the benefit of his wealth of experience and knowledge.

The work of the experiment station was noticeably handicapped during the year by the departure, one after another, of members of the staff for war service. It was only right that those members should be assured of their positions upon the completion of their war service, but it was found impracticable to secure other workers to take their places temporarily, so the completion of some investigations was necessarily postponed. In one permanent and two temporary positions women have been employed in the place of men, with complete satisfaction; but as a rule college women do not prefer scientific studies, and the number of women trained for our lines of work is very limited.

### LEAVES OF ABSENCE.

H. T. Fernald, Ph.D., Entomologist, Dec. 1, 1917, to April 30, 1918.

Wm. P. Brooks, Ph.D., Director, ill health, March 1 to September 30.

J. K. Shaw, Ph.D., Research Pomologist, Sept. 1, 1918, to Feb. 28, 1919.

### LEAVES OF ABSENCE ON ACCOUNT OF WAR SERVICE.

John B. Lentz, V.M.D., Assistant, Department of Veterinary Science, from Aug. 31, 1917.

Robert S. Scull, B.Sc., Assistant, Department of Plant and Animal Chemistry, from Sept. 11, 1917.

Windom A. Allen, B.Sc., Assistant, Department of Plant and Animal Chemistry, from Sept. 16, 1917.

John B. Smith, B.Sc., Assistant, Department of Plant and Animal Chemistry, from Oct. 5, 1917.

G. Edward Gage, Ph.D., Associate Professor of Animal Pathology, from Feb. 1, 1918.

George B. Ray, B.Sc., Graduate Assistant, Department of Microbiology, from August, 1918.

Frank A. Waugh, M.Sc., Horticulturist, from Aug. 1, 1918.

#### RESIGNATIONS.

Miss Rachael G. Leslie, Clerk, Department of Poultry Husbandry.

James P. Buckley, Jr., Assistant, Department of Plant and Animal Chemistry.

Bernard L. Peables, B.Sc., Assistant, Department of Plant and Animal Chemistry.

Miss Elizabeth E. Mooney, Clerk, Department of Poultry Husbandry.

Samuel H. DeVault, A.M., Assistant, Department of Agricultural Economics.

Miss Grace MacMullen, B.A., Clerk, Department of Poultry Husbandry.

Burton L. Gates, Ph.D., Apiarist.

Wm. P. Brooks, Ph.D., Director.

#### APPOINTMENTS.

Miss Elizabeth E. Mooney, Clerk, Department of Poultry Husbandry.

Harold B. Pierce, B.Sc., Assistant, Department of Plant and Animal Chemistry.

Mrs. Nettie A. Gilmore, Clerk, Department of Poultry Husbandry.

Miss Esther S. Mixer, B.A., Assistant, Department of Plant and Animal Chemistry.

Miss Ruby Sanborn, Clerk, Department of Poultry Husbandry.

#### TEMPORARY APPOINTMENTS.

Miss Mary Garvey, Assistant, Department of Plant and Animal Chemistry, May 1 to July 31.

Miss Margaret Scoville, Assistant, Department of Microbiology, July 1 to August 31.

The work of the experiment station is intended to be the pursuit of different lines of scientific investigation and whatever inspection or control duties it may have assigned to it by legislative statutes. There are always calls for advice and information, however, which the members of our staff can give and do give, since it is impracticable to limit ourselves ab-



solutely to the two lines of work mentioned, as will be noted in the reports of the different departments. The publications of the experiment station are confined to the primary lines of work of its staff, and the list for 1918 follows: —

#### ANNUAL REPORT.

Thirtieth annual report: —

Part I. Report of the Director and Other Officers; 84 pages.

Part II. Detailed Report of the Experiment Station, being Bulletins Nos. 173–181; 348 pages.

Combined Contents and Index, Parts I. and II.; 24 pages.

#### BULLETINS.

No. 182. Soy Beans as Human Food, by Arao Itano; 10 pages.

No. 183. Rose Canker and its Control, by P. J. Anderson; 36 pages.

No. 184. Late Dormant *versus* Delayed Dormant or Green Tip Treatment for the Control of Apple Aphids, by W. S. Regan; 12 pages.

No. 185. Inheritance of Seed Coat Color in Garden Beans, by J. K. Shaw and J. B. Norton; 46 pages.

No. 186. I. The Composition, Digestibility and Feeding Value of Alfalfa; II. The Value of Corn Bran for Milk Production, by J. B. Lindsey and C. L. Beals; 50 pages.

No. 187. Clarification of Milk, by C. E. Marshall and E. G. Hood, together with Lieut. R. C. Avery, S. G. Mutkekar, Lieut. William L. Payne, Mary L. Chase, Harry L. Cheplin, Louise Hompe, John E. Martin, Conrad H. Lieber, James Neill, Louis P. Hastings, John Yesair and Lieut. E. L. Davies; 88 pages.

No. 188. The Nutrition of the Horse, by J. B. Lindsey; 22 pages.

#### BULLETINS, CONTROL SERIES.

No. 9. Inspection of Commercial Fertilizers, by H. D. Haskins, L. S. Walker and H. B. Pierce; 76 pages.

No. 10. Inspection of Commercial Feedstuffs, by P. H. Smith; Grain Rations for Dairy Stock, by J. B. Lindsey; 24 pages.

#### METEOROLOGICAL REPORTS.

Twelve numbers, 4 pages each.

While most of the farmers of the State pursue a diversified agriculture, there are numerous special lines with problems that are unrelated to other lines. Therefore some of our bulletins

are mailed only to the specialists who may be directly interested in them. A system of popular presentation of all the work of the experiment station would be desirable, but it is difficult to work out.

The past year has been the first under the new relationship between this institution and the State, and there have been found both advantages and disadvantages under the arrangement. It may seem unreasonable to dwell in detail on the disadvantages, but it is done to call attention to certain regulations which may handicap the efficiency of the experiment station. It is now necessary to include in the annual budget all the requirements of the station for men and equipment for the ensuing fiscal year, so that it may be approved by the Legislature. Should an important problem arise in the course of the year, neither specialist nor special apparatus could be procured for its solution, and the experiment station could not undertake its investigation until a new budget could be approved by the next Legislature, unless the problem came within the scope of its present staff and equipment.

The cranberry substation had an exceptionally prosperous year. The crop was one of the largest ever secured from the bog, and the prices were very high. The receipts under the new conditions must be remitted to the State Treasurer. The financial statement for the year follows:—

CRANBERRY SUBSTATION, DEC. 1, 1917, TO NOV. 30, 1918.

*Receipts.*

Cranberries, crop of 1917, . . . . .	\$1,158 52
Cranberries, crop of 1918, . . . . .	4,919 36
United States Weather Bureau, . . . . .	136 67
Miscellaneous receipts, . . . . .	5 65
	<hr/>
	\$6,220 20
Bills receivable on Dec. 1, 1918 (estimated), . . . . .	1,800 00
Cranberries on hand Dec. 1, 1918 (estimated), . . . . .	1,700 00
	<hr/>
Total received and receivable, . . . . .	\$9,720 20

*Expenditures — Bog Account.*

Maintenance, . . . . .	\$839 03
Harvesting, . . . . .	2,924 32
	<hr/>
	\$3,763 35

*Expenditures — Experimental Account.*

Blueberry plantation, . . . . .	\$90 92
Labor, . . . . .	817 07
Maintenance, . . . . .	499 86
Office maintenance, . . . . .	310 94
Travel, . . . . .	223 23
	<hr/>
	\$1,942 02
Total expenditures, . . . . .	<hr/>
	\$5,705 37

The inspection of fertilizers and of feeding stuffs has been reported in detail in Control Bulletins Nos. 9 and 10. The financial statements for the two inspections are given here. It will be noted that the fertilizer inspection cost nearly \$2,000 more than was received for registration fees from the manufacturers. To remedy this situation the fertilizer law was amended by the Legislature of 1918 by imposing a supplementary fee of 6 cents per ton on the amount of fertilizer sold during the year, which is expected to raise sufficient additional revenue to insure an adequate inspection. The text of the amendment is given in Control Bulletin No. 9.

## FERTILIZER LAW ACCOUNT, DEC. 1, 1917, TO NOV. 30, 1918.

Balance Dec. 1, 1917, . . . . .	\$559 41
Total fees, . . . . .	7,007 50
	<hr/>
	\$7,566 91

*Expenditures.*

Apparatus, . . . . .	\$331 11
Chemicals, . . . . .	291 73
Collection expenses: —	
Inspector's salary, . . . . .	\$854 33
Travel, . . . . .	652 52
Freight and express, . . . . .	26 57
	<hr/>
	1,533 42
Gas, . . . . .	110 06
Labor, . . . . .	60 24
Laundry, . . . . .	5 29
Miscellaneous supplies, . . . . .	34 01
Office supplies, . . . . .	38 32
Publication: —	
Bulletin No. 8, . . . . .	\$670 80
Circular, . . . . .	15 60
Mailing, . . . . .	4 40
	<hr/>

Repairs, . . . . .	\$5 63
Salaries: —	
Chemical, . . . . .	\$5,521 99
Clerical, . . . . .	660 50
	<hr/>
	6,182 49
Telephone, . . . . .	16 67
Travel, miscellaneous, . . . . .	182 40
	<hr/>
Total, . . . . .	\$9,482 17
	<hr/>
Overdraft Dec. 1, 1918, . . . . .	\$1,915 26

## FEED LAW ACCOUNT, DEC. 1, 1917, TO NOV. 30, 1918.

Balance on hand, Dec. 1, 1917, . . . . .	\$1,328 50
State appropriation, . . . . .	6,000 00
	<hr/>
	\$7,328 50

*Expenditures.*

Apparatus, . . . . .	\$75 14
Chemicals, . . . . .	384 27
Collection expenses: —	
Inspector's salary, . . . . .	\$511 66
Travel, . . . . .	796 47
Express, . . . . .	20 36
	<hr/>
	1,328 49
Furniture and fixtures, . . . . .	52 75
Gas, . . . . .	61 31
Labor, . . . . .	75 39
Laundry, . . . . .	10 99
Legal advice, . . . . .	\$25 00
Travel, . . . . .	18 09
	<hr/>
	43 09
Miscellaneous supplies, . . . . .	75 68
Office supplies, . . . . .	54 03
Publication: —	
Bulletin No. 9, . . . . .	\$330 10
Mailing, . . . . .	7 00
	<hr/>
	337 10
Repairs, . . . . .	5 35
Salaries: —	
Chemical, . . . . .	\$3,044 15
Clerical, . . . . .	557 50
	<hr/>
	3,601 65
Travel, miscellaneous, . . . . .	53 08

## Feeding experiments: —

Apparatus, . . . . .	\$195 59	
Feedstuffs, . . . . .	54 40	
Livestock, . . . . .	25 00	
Remodeling barns, . . . . .	405 14	
Salaries, . . . . .	88 33	
	<hr/>	\$768 46
Total, . . . . .		<hr/> \$6,926 78
Balance Dec. 1, 1918, . . . . .		<hr/> \$401 72

The financial report of the treasurer and the reports of the heads of departments are appended.

FRED W. MORSE,  
*Acting Director.*

# REPORT OF THE TREASURER.

## ANNUAL REPORT

OF FRED C. KENNEY, TREASURER OF THE MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION OF THE MASSACHUSETTS AGRICULTURAL COLLEGE, FOR THE YEAR ENDING JUNE 30, 1918.

*United States Appropriations, 1917-18.*

	Hatch Fund.	Adams Fund.
<i>Dr.</i>		
To receipts from the Treasurer of the United States, as per appropriations for fiscal year ended June 30, 1918, under acts of Congress approved March 2, 1887, and March 16, 1906,	\$15,000 00	\$15,000 00
<i>Cr.</i>		
By salaries, . . . . . \$14,913 95		
Chemicals and laboratory supplies, . . . . . 42 05		
Seeds, plants and sundry supplies, . . . . . 34 00		
Labor, . . . . . 10 00		
		\$15,000 00
By salaries, . . . . . \$14,529 96		
Fertilizer, . . . . . 78 29		
Seeds, plants and sundry supplies, . . . . . 33 23		
Labor, . . . . . 358 52		
	\$15,000 00	

*State Appropriation, 1917-18.*

Cash balance brought forward from last fiscal year, . . . . .	\$15,901 00
Cash received from State Treasurer, . . . . .	46,000 00
fees, . . . . .	10,638 10
sales, . . . . .	9,448 87
miscellaneous, . . . . .	3,651 37
	<hr/>
	\$85,639 34
	<hr/> <hr/>
Cash paid for salaries, . . . . .	\$21,349 02
labor, . . . . .	24,558 56
publications, . . . . .	505 88
postage and stationery, . . . . .	1,266 08
freight and express, . . . . .	330 09
heat, light, water and power, . . . . .	433 07
chemicals and laboratory supplies, . . . . .	1,383 72
seeds, plants and sundry supplies, . . . . .	2,493 67
fertilizer, . . . . .	1,442 22
feeding stuffs, . . . . .	1,760 54
library, . . . . .	413 94
tools, machinery and appliances, . . . . .	355 04
furniture and fixtures, . . . . .	472 38
scientific apparatus and specimens, . . . . .	289 42
live stock, . . . . .	191 72
traveling expenses, . . . . .	3,797 22
contingent expenses, . . . . .	25 00
buildings and land, . . . . .	1,636 85
balance, . . . . .	22,934 92
	<hr/>
Total, . . . . .	\$85,639 34

## DEPARTMENT OF AGRICULTURAL ECONOMICS.

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LORIAN P. JEFFERSON.

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The work of the department of agricultural economics has been along two lines. During the early part of the year Mr. S. H. DeVault, research assistant in the department, continued his study of the supply and distribution of cigar-leaf tobacco in the Connecticut valley. The preparation of his monograph on the subject was nearing completion when he resigned, June 1, 1918, and went into the army. The monograph is being completed by other members of the department, and it is expected that it will soon be ready for publication.

A study of food distribution in the city of Holyoke is now under way, the field work being done by Mr. D. W. Sawtelle, instructor in agricultural economics, and Mr. A. S. Thurston, who has been temporarily secured as assistant in the department. The study has included such questions as the area which receives the bulk of its supplies through Holyoke; the methods and facilities of transportation of foods into the city and reshipments to other markets; the sources of supply of foods consumed in the city; the community market as a method of distribution; the place of hucksters in local marketing of foods; and, specifically, the milk supply of the city, the feed business and local slaughtering of live stock. Some interesting charts are being prepared for use in the monograph which is to embody the findings of this study.



## DEPARTMENT OF AGRICULTURE.

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E. F. GASKILL.

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The experimental work of this department has been continued along the same general lines as previously reported. The study of different phases of the question of soil fertility has required about the same number of field plots.

The crop on Field A (the nitrogen experiment) was corn, and the results are in close agreement with those obtained in previous years.

On the potash field (Field G) the crop was soy beans, and as in previous years the crop did not show any striking response to potash.

Potatoes were grown on the phosphate field, and while the yield was only fair on most of the plots, yet, as has usually been the case with this crop, the better yields were obtained on the plots receiving the quickly available phosphates.

The north corn acre gave on the average about  $2\frac{1}{2}$  tons of hay per acre but, owing to the drought, no rowen crop.

On Field B, where muriate and sulfate of potash are compared, the various crops this year gave results in close agreement with those of previous years.

The orchard work has been continued as in previous years, with the exception of that at the Graves' Orchard, which was discontinued because of the expiration of the lease of the orchard.

As a result of our work in testing different varieties of soy beans, we have three varieties of yellow beans, which have not yet been named, which give promise of being very useful in this State. None of these varieties, however, yields as well as our Medium Green variety. It is believed these yellow varieties will be found the better varieties for some of the more elevated areas where the growing season is not as long as it is here in Amherst.

An attempt was made to learn something about the varieties of winter wheat best adapted to this section. Nine different varieties were sown the previous fall and came through the winter in splendid shape. The varieties and their yields are shown in the following table:—

VARIETY.	Source.	YIELDS PER ACRE.	
		Grain (Bushels).	Straw (Pounds).
Red Rock, . . .	Michigan, Agricultural College, East Lansing, .	35.8	2,975
Poole, . . .	Indiana, Edgar Logan, Goshen, . . .	34.5	2,625
Red Cross, . . .	Indiana, Harry Greene, Goshen, . . .	34.1	2,450
Minnesota Reliable, .	Illinois, Agricultural Experiment Station, Urbana.	35.1	3,500
Turkey Red, . . .	Illinois, Agricultural Experiment Station, Urbana.	37.6	3,500
Ohio 8106, . . .	Ohio, A. S. Booco, Jeffersonville, . . .	30.0	2,800
Gladden, . . .	Ohio, Agricultural Experiment Station, Wooster,	31.5	4,200
Trumbull, . . .	Ohio, Agricultural Experiment Station, Wooster,	41.9	3,500
Portage, . . .	Ohio, Agricultural Experiment Station, Wooster,	40.4	2,800

Three varieties of spring wheat were also sown, but the yields were very unsatisfactory.

#### TOP-DRESSING PERMANENT MOWINGS.

An experiment to determine the effect of applying annually different manures on grassland was begun in 1886 by the late Dr. Goessmann, and, with certain changes in the arrangement of plots and modifications of the fertilizer schedule, has been continued under the direction of Dr. Brooks until the present time. Results from year to year have been published by Dr. Goessmann and later by Dr. Brooks in the annual reports of the experiment station, but no attempt has been made to bring all the data together in one article. Believing that the experiment has continued long enough to show the value of such a system of top-dressing permanent mowings, and wishing to make certain changes in the fertilizer schedule, it is thought an opportune time to review the whole experiment and bring the data together.

The experiment consisted of two periods, the first beginning

in 1886 and continuing through 1892: the second beginning in 1892 and continuing through 1918. The field used in both periods consists of 9.6 acres, and lies on the east side of the public highway. It is divided into a north and a south field by a road leading from the highway to other fields beyond the mowing, while an open ditch at right angles to the road divides it into east and west sections. Previous to 1886 this area was an old worn-out mowing covered with a worthless growth on the more elevated portions and a growth of sedges on the lower portions. The work of tile draining the area and preparing the seed bed is described in detail by Dr. Goessmann in the eighth and ninth annual reports of the Massachusetts State Experiment Station.

During the first part of the experiment a study was made of the effect of top-dressing permanent mowings with manure, bone and potash and ashes where each material was used on the same plot year after year. The yields on the different plots for the years 1889 through 1892 are given in the eighth, ninth and tenth reports of the Massachusetts State Experiment Station. The average yield of hay and rowen on the entire area for the year 1889 was 3.67 tons per acre; for the year 1892, 3.39 tons per acre.

In 1893 the plots were rearranged and the following fertilizer schedule adopted: —

PLOT.	Fertilizer.	Per Acre.
1, . . . . .	Wood ashes (ton), . . . . .	1
2, . . . . .	Manure (tons), . . . . .	8
3, . . . . .	Fine-ground steamed bone (pounds), . . . .	600
	Muriate of potash (pounds), . . . . .	200

The fertilizers were used in rotation as a top-dressing; that is, the plot that this year received manure will next year receive wood ashes, and the plot receiving the bone meal and potash mixture will next year receive manure, etc. Under this system there is one plot each year top-dressed with manure, one top-dressed with bone meal and potash, and one top-dressed with ashes.

In addition to the regular application of fertilizers, nitrate of soda at the rate of 150 pounds per acre was added two different years to note its effect on both the hay and rowen crops. The increase in the rowen crop due to this treatment was approximately 600 pounds per acre.

That part of plot 3 lying east of the ditch was plowed in 1900, and in 1901 and 1902 it was planted with a cultivated crop. After the removal of the hay crop in 1902, that portion of plot 3 west of the ditch and that portion of plots 1 and 2 east of the ditch were plowed. After harrowing several times, all plowed portions were reseeded. At this time plots 1 and 2 east of the ditch were subdivided into a north and a south half, and two different mixtures of grass seed sown. On the north half of each plot was sown a mixture known as the fescue mixture, and made up as follows: —

	Pounds per Acre.
Timothy, . . . . .	6
Red top, . . . . .	8
Red clover, . . . . .	5
Alsike clover, . . . . .	4
Kentucky blue grass, . . . . .	4
Meadow fescue, . . . . .	6
Tall fescue, . . . . .	4

On the south half of each was sown the timothy mixture, made up as follows: —

	Pounds per Acre.
Timothy, . . . . .	18
Red top, . . . . .	8
Red clover, . . . . .	5
Alsike clover, . . . . .	4

These two mixtures are compared in Table V.

Plot 3 was reseeded with the timothy mixture.

A few variations in the fertilizer schedule are noted. In 1912 the application of ashes was discontinued, and a mixture of basic slag and muriate of potash substituted. In 1916, 1917 and 1918 no potash was applied, and in 1918 the slag was omitted.

The present system of applying fertilizers in rotation has been in practice twenty-six years. Some portion of each plot

has been in grass each year. All plots, with the exception of that portion of plots 1 and 2 west of the ditch, have been reseeded once.

The results for this year (1918) represent the yields on plots a portion of which have been continuously in grass for thirty years, and a portion of which have been continuously in grass for sixteen years.

TABLE I. — *Yields per Acre under the Three Systems of Top-dressing, 1918 (Pounds).*

FERTILIZERS.	Hay.	Rowen.	Total.
Barnyard manure, . . . . .	2,193	1,203	3,396
Bone and potash, <sup>1</sup> . . . . .	3,157	323	3,480
Slag and potash, <sup>1</sup> . . . . .	3,444	1,285	4,728

<sup>1</sup> No potash was applied in 1916, 1917 and 1918, and no slag in 1918.

The average yield for the entire area this year was 3,976 pounds.

Since 1915 it has been necessary to omit the potash three years and the slag one year; therefore a better idea of the merits of the system may be obtained by considering the yields up to that time.

TABLE II. — *Yields per Acre under the Three Systems of Top-dressing (Pounds).*

FERTILIZERS.	1915.			Average, 1893-1915.
	Hay.	Rowen.	Total.	
Barnyard manure, . . . . .	3,519	2,172	5,691	6,007
Bone and potash, . . . . .	3,231	2,320	5,551	5,898
Wood ashes, <sup>1</sup> . . . . .	4,399	2,704	7,103	5,610

<sup>1</sup> Beginning in 1912 a mixture of slag and potash has been substituted for the wood ashes.

The different items entering into the cost of the production of hay vary greatly on different farms. The figures given in Table III. represent the average prices of fertilizer on the farm and of hay in the barn in Amherst. The figures in the

column "Increase due to the use of fertilizers" are obtained by subtracting 2,000 pounds from the preceding column, "Yield per acre of hay and rowen." It is generally considered by all who are familiar with this field that it would produce better than one ton per acre of hay and rowen without any fertilizer. Wishing to be on the conservative side, it was assumed that this area would produce one ton per acre without any fertilizer; and therefore the figures in this column, 2,000 pounds less than the total product of hay and rowen, are assumed to represent the increase due to the use of fertilizer. The labor of harvesting the crop has not been considered in the following table. This item will vary greatly on different farms, but must be considered in judging the real economy of any scheme of fertilization.

TABLE III. — *Increase in Yield due to the Use of Fertilizer. — Its Value and Cost.*

Year.	FERTILIZERS.	Hay and Rowen (Average Yields per Acre).	Increase due to Use of Fertilizers.	Value of Increase.	Cost of Fertilizers and Application.
1911	{ Manure, Bone and potash, Ashes, . . . . . }	3,933	1,933	\$17 40	\$15 67
1912	{ Manure, Bone and potash, Slag and potash, . . . . . }	4,846	2,846	25 61	15 20
1913	{ Manure, Bone and potash, Slag and potash, . . . . . }	4,610	2,610	23 49	15 20
1914	{ Manure, Bone and potash, Slag and potash, . . . . . }	5,079	3,079	27 71	15 20
1915	{ Manure, Bone and potash, Slag and potash, . . . . . }	6,234	4,234	38 11	15 20

The area of plot 1 is 3.97 acres; of plot 2, 2.59 acres; and of plot 3, 3 acres; and it undoubtedly will be asked whether the soil is of uniform character, and whether all three plots are equally well suited for the production of hay. In Table IV. are presented data for a period of twenty-three years (1896-1918) in answer to this question.

TABLE IV. — *Fertilizers Used and Average Yields per Acre on Each Plot for Twenty-three Years.*

PLOT.	NUMBER OF YEARS FERTILIZED WITH —							Hay and Rowen (Average Yields per Acre).
	Manure.	Bone and Pot-ash.	Ashes.	Slag and Pot-ash.	Bone.	Slag.	Nothing.	
1, . . . . .	8	6	5	2	1	—	1	5,872.5
2, . . . . .	8	7	5	1	1	1	—	5,435.0
3, . . . . .	7	7	6	1	1	1	—	5,487.5

Considering the average yields per acre on the different plots, there does not appear to be any difference that could be said to be due to unequal soil or moisture conditions.

TABLE V. — *Comparison of Yields of Timothy and Fescue Mixtures.*

YEAR.	HAY AND ROWEN (YIELDS PER ACRE, POUNDS).	
	Fescue Mixture.	Timothy Mixture.
1903, . . . . .	8,587	9,963
1904, . . . . .	8,192	8,000
1905, . . . . .	4,478	4,462
1906, . . . . .	3,839	3,554
1907, . . . . .	4,998	4,640
1908, . . . . .	5,820	4,507
1909, . . . . .	5,789	4,429
1910, . . . . .	6,457	5,471
1911, . . . . .	3,921	3,761
1912, . . . . .	5,744	4,544
1913, . . . . .	5,305	4,262
1914, . . . . .	5,638	4,703
1915, . . . . .	7,661	5,450
Average, . . . . .	5,879	5,211

The timothy mixture gave the better yield the first year after seeding; since then the fescue mixture has given the larger crop. At the present time there is very little timothy on either plot, it having been replaced very largely by blue grass. The fescue mixture would seem to be the better of the two for use on fields of this character, which are to be kept in grass a number of years.

## DEPARTMENT OF BOTANY.

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A. VINCENT OSMUN.

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The work of the department during the last year has followed along lines indicated in previous reports. Satisfactory progress has been made on old and new projects, although war conditions and the unusual weather of the last growing season, which brought many calls into the field, interrupted and often seriously interfered with orderly and consistent attention to regular, projected research. War emergency projects of various organizations and agencies received attention from members of the staff. In general, the benefits from work of this sort have not appeared proportionate to the time and expense involved. A large part of such activities are properly extension work, and should not be confused, as was often the case, with the research functions of the experiment station. Much of the so-called co-operative war emergency work between outside agencies and State men was too hurriedly and loosely organized to be effective, and often it seemed ill-advised from the start. In perspective it appears that proper use of State forces would have been more effective and efficient in accomplishing certain ends. However, the important work of the department was kept to the fore, and the interference of transient outside activities with regular projects was minimized as much as possible.

Investigations having as their object the control of lettuce drop, a disease caused by *Sclerotinia libertiana*, have been under way for several years. Control measures have been tried out in the department greenhouse and on a commercial scale in large lettuce houses in Arlington. Eminently satisfactory results have been obtained from repeated trials. In addition to greenhouse work on this disease fundamental study of the causal fungus has been conducted in the laboratory. A bulletin em-



bodying the results of this work should be ready for early publication.

Mr. Clark's study of light in relation to plant growth was again carried to the field last summer, with striking results. The unique tents which provide varying light intensities for the growing crops which they screen have proven very satisfactory for this work. Laboratory studies in connection with this project have continued.

At the suggestion of Dr. Neil E. Stevens of the Bureau of Plant Industry, United States Department of Agriculture, certain physiological studies in connection with the problem of controlling decay of ripe strawberries were undertaken last summer. A large amount of laboratory work has been done by Mr. Clark, and this will be continued next season.

The work under the general project for investigation of so-called tobacco sick soils, in charge of Dr. Chapman, has proceeded in accordance with plans previously outlined. Important results have been obtained both in the laboratory and in the field. This work is becoming increasingly valuable to the tobacco growers, and they, in turn, have shown their appreciation of it. In connection with this project a study of meteorological factors in relation to the tobacco crop has been made, and the data gathered are practically ready for publication.

Experimental spraying of celery for the control of early and late blights, conducted by Mr. Krout, has continued through two seasons. This work has been done on plots laid out as parts of commercial fields in the eastern part of the State and at the market-garden field station. Data already obtained indicate that an efficient method of control is at hand. Another season's work on this project should provide sufficient results on which to base definite conclusions and recommendations which can be adopted by growers.

The project for investigation of onion diseases is referred to elsewhere in this report.

The growing season of 1918 was preceded by a winter notable for its severity. Periods of extreme cold caused unprecedented winter injury and killing of trees and shrubs. Scarcely any species escaped entirely, and some native species of trees which have remained hardy through previous winters were killed

outright. The peach crop was almost a total failure on account of fruit buds being killed, and many peach orchards suffered heavily from killing back of wood and death of trees. Many trees and shrubs which were only partially killed or injured by the winter conditions failed to recuperate on account of the unfavorable growing conditions which prevailed throughout the following summer. The month of June was abnormally cold, and vegetation was checked to a considerable degree. Late in the month killing frosts occurred on two days, causing a large amount of damage to garden and truck crops, especially in the eastern part of the State. A long period of drought, extending through June, July and August, occasionally broken by rainfall insufficient to compensate for the extreme dryness, caused vegetation to suffer severely. To the weather conditions may be attributed much of the trouble which interfered with crop development. Potatoes especially were seriously affected.

So unusual and general was the injury to potatoes that the time of the pathologists was severely taxed by calls to the field. After a State-wide investigation it became evident that potatoes were suffering from a combination of conditions which were often so complicated as to make diagnosis most difficult and frequently uncertain. In general, however, two distinct types of injury usually resulting in early death of the vines were apparent. Careful study in field and laboratory convinced the writer that these were due directly or indirectly to drought and to a fungus of the genus *Phoma*. The potato is very susceptible to lack of moisture, and where planted on light soil or on hill-sides the crop suffered, as a rule, in proportion to the drying out of the soil. Premature yellowing, wilting and dying of the vines were the marked characteristics of this trouble. It seems doubtful if it was in any way associated with the type of fertilizer used, although it was perhaps less severe in a few cases where stable manure was employed. This, however, is attributable to the better water-holding capacity of soil containing abundant organic matter. Absence of potash in commercial fertilizers has been advanced by some investigators as one factor responsible for this condition. In the course of our field investigations we found a number of plots where potash in the usual amounts had been applied, but with no

apparent diminution of the trouble as a result. Irish Cobblers and Green Mountains were about equally affected by this trouble, but the former, an earlier variety, usually succumbed first. Dibble's Russet was noted as especially resistant to drought conditions.

The presence of the fungus *Phoma* in a large number of fields throughout the State, the typical stem lesions caused by the fungus, and the uniformity with which these appeared under certain conditions, furnish strong evidence that this so-called disease was responsible for a considerable amount of damage to the potato crop last season. Laboratory tests, not yet completed, indicate that the fungus is at least mildly parasitic under conditions of moisture. After examination of a few fields in which *Phoma* was in evidence, it became apparent that the injury from the fungus was practically limited to low-lying areas, usually of rather heavy moisture-holding soil. Where a field consisted of both high and low land there was a gradual diminution of the trouble along the upward slope, and often a merging into the trouble previously attributed to drought. At a distance *Phoma* infected plants are yellow and stunted in appearance. This condition is followed by wilting and dying of the tops. Such plants invariably show conspicuous brown lesions on the stem, and these often in combination form a complete girdle. Typical *Phoma* pycnidia appear on the older lesions. Pure cultures of the fungus were obtained from which inoculation experiments are in progress. The present incomplete knowledge of this fungus makes impossible any definite conclusions as to whether *Phoma* may be considered a serious destructive parasite of the potato. However, preliminary studies in the field and laboratory and careful observations incline us strongly to the opinion that the *Phoma* disease of potato will not, under normal seasonal conditions, prove of any consequence. We believe the weather to be a prime contributing factor in the parasitism of the fungus, and that the disease need not be considered in the general schedule of treatment for diseases of this crop.

Mosaic disease and leaf roll of potato were unusually prevalent and severe. Few fields of the Green Mountain type were free from mosaic, and a rather careful survey indicates that

the average for the State was above 20 per cent of diseased plants. As high as 80 per cent was noted. The estimated reduction of yield due to mosaic is from 10 to 80 per cent. Leaf roll was more frequently observed on Irish Cobblers. These and certain other so-called degeneration diseases are communicable through the tubers. They are, as a rule, more abundant where home-grown "seed," or "seed" from one to several generations from the north, are used. While northern-grown potatoes are by no means free from these diseases, it is apparent that climatic conditions in Massachusetts tend to increase them. Except in the higher regions of the State, progressive increase of these diseases and consequent degeneration invariably attend attempts to grow potatoes from the same stock year after year. As the production of suitable seed potatoes in our higher altitudes is inadequate to the demands of the entire State, it is evident that if the potato yield of the State is to be increased or even maintained growers must depend largely on northern-grown "seed." Only properly inspected and certified "seed" should be accepted, because many northern fields are badly infected with tuber-communicated diseases. A movement has been initiated through the extension service, to promote and encourage the practice of planting only good "seed" potatoes. General adoption of this practice would result in much benefit to the potato growers, and would increase the State's total production without increasing the area devoted to the crop. An effort also will be made to have non-susceptible varieties substituted for the Green Mountain type.

The more common potato diseases were by no means entirely absent last season, although the troubles above discussed were responsible for a large part of the losses previous to harvesting the crop. In July early blight was rather severe in some fields, but the ravages of this disease were checked by the drought. Late blight was present in many fields, but the outbreak was light and little damage in the field resulted. However, heavy rainfall in September, before the bulk of the crop was harvested and stored, gave the fungus of this disease a start in the tubers, and the result has been heavy losses in storage.

The wet weather of September also proved detrimental to

the onion crop. Those onions which went into storage prior to that time have for the most part kept in prime condition. In many fields, however, the crop was pulled and allowed to remain on the ground throughout the rainy period, and during that time a serious bacterial rot was started, which since has ruined large quantities of onions in storehouses. Neck rot, which ordinarily is common among stored onions, has been negligible in amount this year. Owing to this condition the department's investigation of onion diseases has been confined, for the most part, to this bacterial rot and studies in the control of smut. Field plots are planned for the season of 1919.

It is worthy of note that serious outbreaks of "white pickle," a form of cucumber mosaic which causes stunting and deformity of cucumber fruit, occurred at several points, both out of doors and in greenhouses. This is a physiological disease related to mosaic of tobacco, potato, tomato and other plants. Knowledge of the disease is incomplete, but it has been shown that it may be transmitted through the agency of plant lice and possibly other insects, and that control measures must include insect eradication and destruction of diseased plants. The disease will be kept under observation, and it may become worth while to institute investigations of its nature and control.

In addition to project work, many activities have engaged the attention of the department staff. The usual amount of seed work, examination and diagnosis of diseased plant materials, identification of weeds and other plants, and correspondence dealing with a variety of subjects are some of the things which demanded a goodly share of time. The appointment of an extension plant pathologist, noted in our last annual report, has relieved the writer of a large part of the responsibility involved in correspondence concerning plant diseases, and at the same time this feature of our work has greatly increased. The plant disease survey has required more attention than in past years, and several members of the staff were appointed assistant collaborators in this work with the Bureau of Plant Industry.

The work of overhauling and cataloguing the mycological collection has been completed by the curator, and now awaits the purchase of additional steel cases in order that the work

of filing may be brought to completion. It is hoped that this may be realized the present year. The value of the collection has been greatly enhanced through the easy accessibility which its reorganization has brought about, and it now stands as one of the chief assets of the department. Mrs. Wheeler and her predecessor, Miss Grace B. Nutting, deserve much credit for the excellent work which they have done on this valuable collection.

## DEPARTMENT OF CHEMISTRY.

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J. B. LINDSEY.

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It is customary to outline briefly the work accomplished and in progress in this department each year. The following report is presented for 1918.

## 1. RESEARCH SECTION.

Work on the chemistry of butter fat has been continued. A study of the composition of the fat produced by four cows has been partially completed, and further studies along the same line are in progress to ascertain the limits of variation during different stages of lactation.

Considerable time has been devoted to preparation of work for publication, and two articles have appeared in the "Journal of Agricultural Research," one relating to improved methods by esterification for the determination of caproic, caprylic, capric, lauric and myristic acids, and another on the influence of air, light and moisture on the stability of olive oil. The observations on the latter subject have covered a period of six years.

In co-operation with the department of entomology, a pure crystalline acid calcium arsenate ( $\text{CaHAsO}_4 \cdot \text{H}_2\text{O}$ ) was prepared in quantity, and has been employed in experimental work. A description of the method of preparation has been published in the "Journal of Economic Entomology."

A study of the comparative effects of sulfate and muriate of potash on the soil of Field B has been completed, and has resulted in the finding of no appreciable differences in the chemical properties of the two different fertilizer plots.

A preliminary study has been undertaken of the changes which occur when cranberries are stored. It has been found that the sugars were the principal group of constituents affected,

they being used in the respiration of the fruit. Measurements of the rate of exhalation of carbon dioxide by the fruit showed that it followed the law of acceleration of chemical action with rise in temperature. Further studies on a number of varieties are in progress.

Studies of the residual effects of liming the different plots of Field A to which various fertilizers have been applied for a series of years has shown that the true acidity remains nearly constant for several years, although the lime content steadily decreases. Ammonium sulfate accelerates the leaching of calcium, while nitrate of soda serves to lessen such an effect. Ammonium sulfate produces a noticeably higher hydrogen ion concentration in the soil moisture than any other common fertilizer material.

An experiment in the protein requirement of growing calves has been in progress at the request of the agricultural committee of the Council of National Defense. The experiment was begun in January, 1918, with eight calves, and was completed in July. Four of the calves received the high, and four the low, protein diet. A number of digestion experiments were made as the experiment progressed. The tabulated data showed that the calves on the high protein diet made a slightly better growth than those on the low protein diet, although observations failed to detect any differences. The experiment is now being repeated.

Digestion and metabolizable energy experiments with horses have been in progress during five months of each year since 1916, and the following feedstuffs studied: English hay, alfalfa, corn bran, wheat bran, brewers' grains, corn meal, whole corn, and rations composed of corn, oats, bran and brewers' grains. It is hoped that sufficient data will soon be accumulated to warrant the publication of a bulletin on the subject.

Digestion trials have been completed with sheep on velvet bean meal, carrots, barley screenings, and a number of proprietary feed mixtures. The results will be published as soon as circumstances warrant.

Two experiments have been completed with corn bran as a component of a grain mixture for dairy cows. The results of



these experiments, together with those on alfalfa and rowen, are now in press.

Forage crop observations are continued from year to year. Observations with sweet clover and Sudan grass confirmed previous conclusions. We succeeded the past year in getting a second growth of sweet clover by cutting just before the first growth began to bud. The second growth failed for two preceding years, possibly because the first cutting was delayed a little too long. We fail to see any use for this crop except as a soil renovator. One crop yearly is about all that can be secured. Sudan grass proves an addition to our list of green crops, but the writer fails to see any distinct advantage to it over barnyard millet. It needs hot weather for its development, and the seed which has been purchased of the most reliable dealers has not proved very satisfactory. A rather better second crop can be secured than with barnyard millet if the months of July and August are quite warm.

## 2. FERTILIZER SECTION.

The work of the fertilizer section, in charge of Mr. Haskins with Messrs. Walker and Pierce as assistants, may be summarized as follows:—

### (a) *Fertilizers registered.*

During the season of 1918, 93 manufacturers, importers and dealers have registered for sale 408 brands of fertilizer, fertilizing materials and agricultural limes. They are classed as follows:—

Complete fertilizers, . . . . .	123
Ammoniated superphosphates, . . . . .	163
Ground bone, tankage and dry ground fish, . . . . .	37
Wood ashes, . . . . .	4
Chemicals and organic nitrogen compounds, . . . . .	51
Agricultural limes, . . . . .	29
Ground rock, . . . . .	1

*(b) Fertilizers collected and analyzed.*

The collection comprised 981 samples representing 380 distinct brands. In making this collection 111 towns and 322 different agents were visited; 17,784 sacks were sampled, representing 9,086 tons of fertilizer. Six hundred and eighteen analyses have been made during the year's inspection, although only 596 of these were published in the fertilizer bulletin. The analyses not published were largely private formulas not offered for sale and not registered, but were officially collected. The registered brands analyzed are as follows: —

	Analyses.	Brands.
Complete fertilizers, . . . . .	133	108
Ammoniated superphosphates, . . . . .	214	151
Ground bone, tankage and dry ground fish, . . . . .	53	35
Nitrogen compounds, . . . . .	70	24
Phosphoric acid and potash compounds, . . . . .	39	25
Wood ashes, . . . . .	52	4
Lime compounds, . . . . .	35	25
Totals, . . . . .	596	372

On July 1, 1918, a new supplementary fertilizer act went into effect. Its principal features are provisions for the collection of a 6-cent tonnage fee which is supplementary to the usual registration fee. It provides somewhat greater freedom to the executive in prescribing and enforcing such rules and regulations as may be necessary to the smooth working of the act, and defines certain conditions in composition of the fertilizer product which must be fulfilled or registration may be refused. The full text of the act, as well as complete details regarding the fertilizer inspection work, will be found in Bulletin No. 9, Control Series, published in October, 1918.

*(c) Further Work of the Fertilizer Section.*

Time has been found during the season, when it would not interfere with the regular fertilizer inspection work, for the analysis of the usual variety of fertilizing by-products forwarded

by farmers. During the winter months the usual co-operative analytical work has been accomplished for the agricultural department to complete studies both in the field and in pots. This work may be summarized briefly as follows: —

Dry matter and nitrogen determinations and complete ash analysis in duplicate on 5 samples of corn grain and 5 samples of corn stover.

Dry matter, nitrogen, potassium oxide and sodium oxide determinations in duplicate on 5 samples of corn cob.

Dry matter and nitrogen determinations and ash analysis in duplicate on 18 samples of cabbage.

Dry matter determinations on 7 samples of cabbage.

Dry matter, nitrogen and potassium oxide determinations in duplicate on 10 samples of strawberries.

Weights and dry matter determinations on 264 samples each of millet seed and straw.

Weights, dry matter and duplicate nitrogen determinations on 57 samples each of millet seed and straw.

Weights, dry matter, nitrogen and potassium oxide determinations in duplicate on 60 samples of millet seed and straw.

Weights, dry matter, nitrogen, potassium oxide and phosphoric acid determinations in duplicate on 12 samples each of millet seed and straw.

Weights, dry matter, nitrogen and phosphoric acid determinations in duplicate on 12 samples of millet seed and straw.

Two hundred and seventy-four different substances have been received and analyzed for farmers and various departments of the experiment station, and may be grouped as follows: —

Fertilizers and fertilizer by-products, . . . . .	149
Lime products, . . . . .	3
Soils for lime requirements and organic matter tests, . . . . .	122

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#### (d) *Vegetation Tests.*

A pot experiment has been conducted with millet, comprising 12 pots, to study the effect of a mixture of peat, phosphate rock and lime treated with bacteria by a patented process.

A field experiment with corn, comprising 15 one-fortieth acre plots, has been conducted to study the value of a ground rock known as Nature's Plant Food, and also a mixture of

apatite and barium sulfide, known as Barium-Phosphate, as sources of plant food.

Co-operative field experiments have also been conducted by county agricultural agents in four different parts of the State with a variety of crops, and an experiment with carrots has been conducted on the experiment station grounds to study the value of Nature's Plant Food as a fertilizer. The dry matter determinations on these crops have not as yet been completed.

### 3. FEED AND DAIRY SECTION.

#### (a) *The Feeding Stuff's Law (Acts and Resolves for 1912, Chapter 527).*

During the past year 176 dealers located in 108 different towns were visited at least once, and about 1,200 samples of feeding stuffs were collected and analyzed. One thousand, two hundred and forty-six brands of feeding stuffs were registered for sale, not all of which, however, were found by the inspectors.

It is to the credit of the manufacturers and dealers that few violations of the feeding stuffs law came to our attention, even under the unfavorable conditions due to the war. Early in the year one dealer was prosecuted and found guilty for selling a so-called meat scrap decidedly below guarantee.

Further details regarding the feeding stuffs inspection will be found in Bulletin No. 10, Control Series.

#### (b) *The Dairy Law (Acts and Resolves for 1912, Chapter 218).*

(1) *Examination for Certificates.* — Twenty applicants have been examined and found proficient.

(2) *Inspection of Glassware.* — Three thousand, one hundred and twenty pieces of Babcock glassware have been tested for accuracy, of which 10 were condemned.

Following is a summary for the last eighteen years: —

YEAR.	Number of Pieces tested.	Number of Pieces condemned.	Percentage condemned.
1901, . . . . .	5,041	291	5.77
1902, . . . . .	2,344	56	2.40
1903, . . . . .	2,240	57	2.54
1904, . . . . .	2,026	200	9.87
1905, . . . . .	1,665	197	11.83
1906, . . . . .	2,457	763	31.05
1907, . . . . .	3,082	204	6.62
1908, . . . . .	2,713	33	1.22
1909, . . . . .	4,071	43	1.06
1910, . . . . .	4,047	41	1.01
1911, . . . . .	4,466	12	.27
1912, . . . . .	6,056	27	.45
1913, . . . . .	6,394	34	.53
1914, . . . . .	6,336	18	.28
1915, . . . . .	4,956	4	.08
1916, . . . . .	5,184	5	.10
1917, . . . . .	7,522	8	.11
1918, . . . . .	3,120	10	.32
Totals, . . . . .	73,720	2,003	2.72

(3) *Inspection of Machines and Apparatus.*—During the months of November and December, Mr. J. T. Howard, the authorized deputy, inspected the machines and apparatus in 82 milk depots, creameries and milk inspection laboratories. One machine was condemned, and minor repairs ordered in several others.

Following is a list of creameries, milk depots and milk inspectors' laboratories visited in 1918.

#### 1. *Creameries.*

LOCATION.	NAME.	Manager or Proprietor.
1. Amherst, . . . . .	Amherst, . . . . .	R. W. Pease, proprietor.
2. Ashfield, . . . . .	Ashfield Co-operative, . . .	Wm. Hunter, manager.
3. Cummington, . . . . .	Cummington Co-operative, . .	D. C. Morey, manager.
4. Easthampton, . . . . .	Hampton Co-operative, . . .	W. S. Wilcox, manager.
5. Monterey, . . . . .	Berkshire Hills Co-operative, .	F. A. Campbell, manager.
6. Northfield, . . . . .	Northfield Co-operative, . . .	C. C. Stearns, manager.
7. Shelburne, . . . . .	Shelburne Co-operative, . . .	W. C. Webber, manager.

*2. Milk Depots.*

LOCATION.	Name.	Manager.
1. Boston, . . . . .	Alden Brothers Branch, . . . . .	Wm. Johnson.
2. Boston (Dorchester), . . . . .	Elm Farm Milk Company, . . . . .	J. K. Knapp.
3. Boston, . . . . .	T. P. Grant Company, . . . . .	T. P. Grant.
4. Boston (Charlestown), . . . . .	H. P. Hood & Sons, . . . . .	N. C. Davis.
5. Boston (Charlestown), . . . . .	H. P. Hood & Sons, No. 2, . . . . .	N. C. Davis.
6. Boston (Dorchester), . . . . .	Morgan Brothers, . . . . .	A. G. Johnson.
7. Boston, . . . . .	Oak Grove Farm, . . . . .	J. Alden.
8. Boston, . . . . .	Plymouth Creamery Company, . . . . .	W. J. Gardner.
9. Boston (Charlestown), . . . . .	Rockingham Milk Company, . . . . .	C. A. Bray.
10. Boston (Charlestown), . . . . .	Turner Center Dairying Association, . . . . .	I. L. Smith.
11. Boston (Charlestown), . . . . .	D. Whiting & Sons, . . . . .	J. K. Whiting.
12. Boston (Jamaica Plain), . . . . .	Westwood Farm Milk Company, . . . . .	V. E. Clem.
13. Cambridge, . . . . .	C. Brigham & Son, . . . . .	J. K. Whiting.
14. Conway, . . . . .	H. P. Hood & Sons, . . . . .	W. E. Roberts.
15. East Watertown, . . . . .	Lyndonville Creamery Association, . . . . .	H. A. Smith.
16. Everett, . . . . .	Frank E. Boyd, . . . . .	F. E. Boyd.
17. Everett, . . . . .	Hampden Creamery Company, . . . . .	R. T. Mooney.
18. Lawrence, . . . . .	Jersey Ice Cream Company, . . . . .	J. N. Gurdy.
19. Lawrence, . . . . .	Turner Centre Dairying Association, . . . . .	F. M. Barr.
20. Lawrence, . . . . .	Willardale Creamery, . . . . .	F. H. Willard.
21. North Egremont, . . . . .	Willowbrook Dairy, . . . . .	D. Nanninga.
22. Sheffield, . . . . .	Willowbrook Dairy, . . . . .	F. B. Percy.
23. Shelburne Falls, . . . . .	H. P. Hood & Sons, . . . . .	R. E. Wetherbee.
24. Southborough, . . . . .	Deerfoot Farms, . . . . .	S. H. Howes.
25. Somerville, . . . . .	Seven Oaks Dairy Company, . . . . .	A. B. Parker.
26. Somerville, . . . . .	Acton Farms Milk Company, . . . . .	T. Colgan.
27. Springfield, . . . . .	Tait Brothers, . . . . .	H. Tait.
28. Waltham, . . . . .	Manhattan Creamery, . . . . .	A. W. Jenkins.
29. West Lynn, . . . . .	H. P. Hood & Sons, . . . . .	N. C. Davis.

*3. Milk Inspectors.*

LOCATION.	Inspector.	LOCATION.	Inspector.
1. Amesbury, . . .	J. L. Stewart.	24. Malden, . . .	J. A. Sanford.
2. Amherst, . . .	P. H. Smith.	25. Millbury, . . .	F. A. Watkins.
3. Arlington, . . .	A. Bain.	26. New Bedford, . . .	H. B. Hamilton.
4. Attleboro, . . .	P. C. Blatchford.	27. Newton, . . .	A. C. Hudson.
5. Barnstable, . . .	G. T. Mecarta.	28. North Adams, . . .	C. T. Quackenbush.
6. Boston, . . .	J. O. Jordan.	29. Northampton, . . .	G. R. Turner.
7. Brockton, . . .	G. E. Bolling.	30. Pittsfield, . . .	B. M. Collins.
8. Cambridge, . . .	W. A. Noonan.	31. Plainville, . . .	J. J. Eiden.
9. Chelsea, . . .	W. S. Walkley.	32. Plymouth, . . .	W. E. Briggs.
10. Chicopee, . . .	C. J. O'Brien.	33. Revere, . . .	J. E. Lamb.
11. Clinton, . . .	P. S. Grady.	34. Salem, . . .	J. J. McGrath.
12. Dedham, . . .	E. Knobel.	35. Somerville, . . .	H. E. Bowman.
13. Everett, . . .	E. C. Colby.	36. South Hadley, . . .	G. F. Beaudreau.
14. Fall River, . . .	H. Boisseau.	37. Springfield, . . .	S. C. Downs.
15. Fitchburg, . . .	J. F. Bresnahan.	38. Taunton, . . .	L. C. Tucker.
16. Framingham, . . .	F. S. Dodson.	39. Waltham, . . .	G. D. Affleck.
17. Gardner, . . .	H. O. Knight.	40. Ware, . . .	F. E. Marsh.
18. Greenfield, . . .	G. P. Moore.	41. Watertown, . . .	L. Simonds.
19. Haverhill, . . .	J. A. Ruel.	42. Wellesley, . . .	W. A. Berger.
20. Holyoke, . . .	D. Hartnett.	43. Westfield, . . .	H. F. Moody.
21. Lawrence, . . .	J. H. Tobin.	44. Winchendon, . . .	G. W. Stanbridge.
22. Lowell, . . .	M. Marster.	45. Woburn, . . .	D. F. Callahan.
23. Lynn, . . .	H. P. Bennett.	46. Worcester, . . .	G. L. Berg.

*4. Miscellaneous.*

LOCATION.	Name.	Manager.
1. Boston, . . . . .	Walker-Gordon Laboratory, . . .	B. W. Nichols.
2. Boston, . . . . .	Boston Laboratories, Inc., . . .	J. E. Oslin.

*(c) Water.*

Fifty samples of water received in containers furnished by the experiment station were analyzed. A fee of \$3 is charged for this service, and application for the analysis must be made in advance. Water from public supplies is not analyzed, being under the jurisdiction of the State Department of Health.

*(d) Other Work.*

In connection with the work required under the preceding headings this department has continued to analyze samples of milk, cream and feeds sent by residents of the State where circumstances would appear to warrant the procedure. Work is not done, however, which belongs more properly to a commercial chemist. During the year 226 feeds, 543 milks, 430 creams, 1 condensed milk and 26 vinegars have been analyzed. One hundred and forty-five feeds and 163 samples of milk have been analyzed in connection with feeding experiments conducted by the experiment station.

Seventy-three moisture tests on corn have also been made for the purpose of determining yield on a uniform basis for corn contests conducted by the State Department of Agriculture and the Massachusetts Society for the Promotion of Agriculture.

An investigation was also conducted to determine the most accurate method for determining butter fat in condensed milk and ice cream.

Work included under this heading supplements the work required under the feed and dairy laws, and can be done at such a time as to keep equipment and staff utilized during the entire year.

*(e) Testing of Pure-bred Cows for Advanced Registry.*

Four men have been given regular employment in conducting yearly tests of Jersey, Guernsey, Ayrshire and Shorthorn cows, and, in addition, extra men are employed as occasion demands. This work requires the presence of a supervisor at a farm for at least two days each month. The two-day test period forms a basis for computing the monthly milk and fat yield reported by the breeders direct to their respective cattle clubs. This work is done at cost, and the funds received kept in separate account by the experiment station treasurer. As the work must be self-supporting, breeders are required to pay for tests before papers are forwarded to the cattle clubs. Following is a monthly summary of the work for the two-day yearly tests: —



*Tabulated Results of the Work.*

MONTH.	Number of Super- visors, Whole or Part Time.	NUMBER OF COWS TESTED.					NUMBER OF HERDS VISITED.						
		Guernsey.	Jersey.	Ayrshire.	Brown Swiss.	Short- horn.	Total.	Guernsey.	Jersey.	Ayrshire.	Brown Swiss.	Short- horn.	* Total.
December,	8	177	78	62	12	12	341	28	9	8	1	1	47
January,	9	189	79	79	13	15	375	29	9	8	1	1	48
February,	9	196	84	72	-	19	371	29	9	8	-	1	47
March,	8	190	78	77	-	22	367	30	9	8	-	1	48
April,	11	185	79	79	-	28	371	28	8	8	-	1	45
May,	7	175	96	73	-	26	370	29	10	7	-	1	47
June,	6	163	95	72	-	27	357	28	10	7	-	1	46
July,	8	165	88	74	-	27	354	26	9	8	-	1	44
August,	5	170	95	71	-	29	365	27	10	9	-	1	47
September,	6	151	101	56	-	27	335	27	12	7	-	1	47
October,	5	130	80	82	-	-	292	26	10	10	-	-	46
November,	9	138	65	63	-	-	266	27	9	9	-	-	45
Totals,	-	2,029	1,018	860	25	232	4,164	-	-	-	-	-	557

The Holstein tests, usually based on a seven or thirty day period, require the presence of a supervisor during the entire test. During the year 25 different men have been employed in these short tests, and 160 seven-day, 25 fourteen-day and 42 thirty-day tests, making a total of 227, have been completed. This work was conducted at 23 different farms.

#### 4. NUMERICAL SUMMARY OF LABORATORY WORK, DECEMBER, 1917, TO DECEMBER, 1918.

There have been received and tested 50 samples of water, 543 of milk, 430 of cream, 1 of condensed milk, 3 of butter, 226 of feedstuffs, 149 of fertilizer, 122 of soil, 3 of lime products, 2 of organic substances for arsenic, 26 of vinegar, 1 of coal, 2 of arsenate of lead, 73 moisture tests on corn for corn contests, and 4 miscellaneous.

The fertilizer control work involved the collection of 981 samples, and the feed control, 1,200 samples. There have also been examined, in connection with experiments made by the different departments of the station, 163 samples of milk; 145 of cattle feed; 44 of feces and 35 of urine; mineral analyses on 5 samples each of corn grain, stover and cob, on 18 samples of cabbages, and on 10 samples of strawberries; weights and dry matter determinations on 264 samples each of millet straw and seed; weights, dry matter and nitrogen determinations on 57 samples each of millet seed and straw; weights, dry matter and nitrogen determinations and partial mineral analyses on 144 samples each of millet seed and straw. The above totals 5,175 samples, and does not include the work of the research section, cow testing or the dairy law.

## DEPARTMENT OF ENTOMOLOGY.

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H. T. FERNALD AND A. I. BOURNE.

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During 1918 the attention of the workers in this department was largely taken up with the continuation of investigations already under way, and in the attempt to solve problems of immediate importance. During the absence on leave (till May 1) of the head of the department, the direction and execution of the work was in charge of Mr. Bourne, who conducted it in a most satisfactory way. The death of Mr. S. C. Vinal in September put an end to further work on the European corn borer by the station. The results of that work are referred to later in this report. His death has been a serious blow to the progress of the work of this department, for he was a man of great promise, and the researches he had already made were of much value. No steps have thus far been taken to fill his position.

Correspondence during the year has been larger than usual, and requests to visit different places for personal inspection and advice as to the treatment of insects present have been many. These visits have been to gardens, orchards, city parks and other places in various parts of the State, and have covered a wide range of insects. Telephone calls for advice have also been very numerous, and with the correspondence and inspections have taken much time. The assignment of Mr. Q. S. Lowry to this State as a United States Extension Service agent has, to some extent, relieved the station staff of this work, but there were periods when every one was occupied in these lines for days at a time. Demonstrational work on the control of particular insect pests was frequently requested, and a number of demonstrations were made during the season. Several houses were fumigated with hydrocyanic acid gas, at the request of their owners, for relief from various household pests.

A plot of land conveniently located near the laboratory was obtained last spring for use as a garden, and here the various garden pests were studied and methods for their control tested under conditions which could be determined and to some extent regulated. The results were so satisfactory that this work will be continued.

Tests of the standard insecticides to determine their action and the causes of burning of foliage have been continued. Pure materials have been tested until we know what to expect from them. Commercial brands are now being tried in the same way. The past year has shown that arsenite of lime cannot be safely recommended for use under conditions such as usually are present with the sprayer, too many precautions being required to obtain safety. Further study of this substance has, therefore, been discontinued, and arsenate of lime has been taken up in its place.

Work on the digger wasps as parasites has made good progress, but a topic of this nature demands either the entire attention of the worker, or a long period before final results can be expected. The former not being possible here under existing conditions, no results are as yet ready to report.

The study of the European corn borer was begun in 1917 by the late Mr. S. C. Vinal, who continued it till his death in September, 1918. The records and observations he made have been brought together by Mr. D. J. Caffrey of the United States Bureau of Entomology, who was also working on some phases of the problem under a co-operative agreement between the station and the bureau, and are now ready for publication.

Investigations as to methods for controlling the onion maggot, continued from previous years, were practically limited in 1918 to tests of the success of traps in catching the adult flies. Six traps were placed in an area of about one-fourth of an acre, and during the months of May and June about 48,000 flies were captured, about 4,500 of which were those of the onion maggot. While it cannot be claimed that these flies were taken before, rather than after, their eggs had been laid, the fact that this field was practically free from the maggots may have some significance in this

connection. These experiments will be continued and elaborated.

Observations to determine the existence and, if present, the importance of a second brood of the codling moth in Massachusetts have been made for a number of years. The conclusion had about been reached that no second brood is present in more than a few scattered individuals. Last summer, however, a brood of considerable size was noted, and it has been decided to carry these observations further.

For ten years the dates of appearance of the young of several of the common scale insects have been recorded in the hope that the range in this time, even in the most widely different seasons, would not be so great as to prevent the fixation of a date for treatment to be given them. A study of the results has now finally destroyed this hope, but has unexpectedly pointed out a new aspect of the subject which may lead to equally desirable results though in a totally different way. This subject, therefore, is being continued, to obtain more data for use with the new basis of research.

At the request of the Food Administration, tests of a material known as Nature's Plant Food were made to ascertain its value, if any, as an insecticide and also as an insect repellent. About 20 tests were made with this substance on 7 different kinds of insects, both under laboratory and field conditions, with check tests in all cases. The evidence obtained from these experiments was that the material is not an insecticide. As a repellent, it was compared with ground limestone and sifted road dust. The tests indicated that its value as a repellent is no greater and no less than that of any other inert substance of equal fineness and adhesiveness and applied in the same amounts. Where these factors are equal, the selection of the material to use should be entirely on the basis of cost.

Several "proprietary insecticides" of unknown value have been tested during the year. Kling Kill Insecticide, put out by the Commercial Chemical Company, St. Paul, Minn., and claimed by its manufacturers to incorporate several new and radical ideas in insecticide manufacture, was given some attention. The absence of copper and lead from its composition

seemed to make it particularly worth testing, these substances being at the time so costly because of war conditions. It proved to be a very slow poison even when larvæ had eaten very freely of sprayed leaves, requiring about twice as long to become effective as a standard arsenate of lead. On the other hand, it appeared to be slightly repellent to young larvæ. When applied at the minimum strength recommended by the manufacturers, leaf injury, even on mature leaves, always followed; when applied at an increased strength to obtain killing efficiency equal to that of a standard spray, the burning became so serious that its use was out of the question.

The scarcity of nicotine sulfate (forty per cent) in some parts of the State during the time when the potato aphid was abundant led to the use of many substances as substitutes. Among these was sulpho-naphthol (now spelled Sylpho-Nathol), which was frequently used and sometimes highly recommended. To ascertain whether this material had any real value for this purpose a series of tests was made, both in the laboratory and in the garden. The results indicate that, to be of any value against plant lice, Sylpho-Nathol must be used as strong as  $1\frac{1}{2}$  fluid ounces per gallon of water. At this strength, however, burning of the leaves always occurred, and though the plants often recovered and made new growth, the check they suffered was as great as would have been produced by the plant lice unless these were unusually abundant.

Plant Lice Killer, manufactured by the Sterling Chemical Company, was also tested to some extent, though not available until rather late in the season for complete data, the object being to determine the best dilution for aphid control and its value for this purpose. Considerable difficulty was met with in preparing the material for use, owing to its oily nature, and, when prepared, constant agitation was necessary to keep it from separating out of the mixture. It was found, however, when properly mixed and maintained, to be a very effective material for use with aphids, — proportions of 1 to 15 and 1 to 20 of water killing practically all the insects reached, and 1 to 30 killing about 90 per cent of them. On foliage, the strength of 1 to 15 injured only the most tender

leaves, though twelve types were tested, including most of the common garden plants and several kinds of trees. When applied at 1 to 20 no injury to any foliage was observed.

In such tests as here reported for Kling Kill Insecticide, Sylpho-Nathol, Nature's Plant Food and Plant Lice Killer, attention should be called to the fact that tests of any material made during only one season, and, of course, on a relatively small scale, should not be regarded as conclusive, but merely as indicating the probable value of the material. Frequently, too, manufacturers, after the tests of one season, change or modify their formulas so that tests another year might give different results for this reason.

A series of parallel tests was conducted during the summer of 1918 with home-made Bordeaux mixture, Pyrox and Insecto, to determine their value against potato pests. Nicotine sulfate 40 per cent in 1 to 800 dilution was added to each of these during the potato plant louse period of activity. The Insecto had rather poor suspension qualities as compared with the other two, giving poor distribution on the plants, and frequently clogging the nozzle. The best distribution was obtained with the home-made Bordeaux, but Pyrox was not far behind in this regard. The flea beetles were well controlled by all three materials, and the nicotine sulfate combined without difficulty with them all and was efficient against the plant lice. Although not entomological in nature, it may be stated that the rows to which the home-made Bordeaux was applied kept green and alive the longest and produced the largest crop; those treated with Pyrox, next.

## DEPARTMENT OF HORTICULTURE.

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J. K. SHAW AND H. F. TOMPSON.

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## WORK IN POMOLOGY.

Dr. Shaw makes the following report of the work in pomology:—

Investigation work in this department has proceeded along lines previously laid down. Absence on sabbatical leave from September 1 and the lack of a graduate assistant have reduced the amount of work done during the year, but with the return of normal conditions this will be soon regained.

Work on the plant breeding project was practically concluded with the publication of Bulletin No. 185, on "The Inheritance of Seed Coat Color in Garden Beans." There are other data on hand which may, on study, be deemed worthy of publication.

Observations on local variations in temperature were continued by the transfer of the equipment from eastern Hampden County to stations in Amherst and vicinity.

The root and scion orchard continued to make fair growth, and should yield data of increasing interest and value. A reserve stock of trees for replacing any that may die is being maintained. Data on the propagation of known roots of trees will be available for publication the coming spring.

An orchard of 100 trees for future use in the peach breeding project was planted, but no actual breeding work was possible, owing to the destruction of the buds by severe cold. Prospects are now favorable for active work the coming season.

Owing to lack of assistance little was done on the variety study project, but active work will be undertaken the coming year.

In the pruning experiment a few trees of the Baldwin, Rhode Island Greening and King varieties were killed back by the severe cold, but all such trees have started up anew,



and the type of pruning designed for them may be again applied. Most of the trees made an excellent growth, and the effects of the different methods of pruning are beginning to appear.

The extreme cold of the winter of 1917-18 is without precedent, and we may hope that it will not occur again for many years. Lower minimum temperatures have occurred, but the number of extremely cold days greatly exceeded that of any other winter on record. The records of the meteorological department show twenty-three days with a temperature of zero or lower; of these, twelve were  $-10^{\circ}$  or lower and 4 were  $-15^{\circ}$  or lower, while the minimum of  $-22.5^{\circ}$  occurred on both Dec. 30, 1917, and Feb. 2, 1918. Severe cold began about December 10 and continued almost without interruption until February 24.

Such severe weather must cause great damage to the fruit interests. The peach crop was practically all destroyed throughout the State, and there was considerable injury to the trees. Many Baldwin apple trees were killed outright or severely injured, and there was more or less damage to other varieties. As is always the case when there is general winterkilling, there was great variation in the amount of damage done. While the factors involved in winterkilling are very complex, certain of them may be quite clearly seen.

1. *The Location of the Trees.* — Those located on low ground without free outlet for cold air, and with extensive hillsides or plateaus above offering conditions which favor the cooling of the air, show more damage than trees located where air drainage is good.

2. *The Variety.* — Baldwin, Gravenstein, King and Rhode Island Greening were among the varieties suffering most. Oldenburg, Wealthy, McIntosh, Yellow Transparent, Northern Spy and Ben Davis are some of the varieties rarely injured.

3. *The Condition of the Tree.* — Lack of vigor due to neglect, poor soil conditions or the production of a heavy crop in the season of 1917 rendered the tree more susceptible to injury. Often in young orchards, trees of excessive vigor, which had grown late in the fall and failed to ripen their wood, were badly damaged.

4. In some cases young trees of comparatively hardy varieties suffered from root killing. These trees started to leaf out in the normal manner, but soon ceased growth and died. Evidently the seedling root was less hardy than the top and thus more easily injured. This sort of injury was most common in the eastern part of the State, where there was little or no snow on the ground.

The enumeration of these conditions favoring injury suggests the remedies. Greater care should be exercised in choosing sites that have free outlet below for cold air, and not too great expanse of hillsides above from which cold air can flow down upon the orchard. We cannot afford to discard the Baldwin nor perhaps the other rather tender varieties, but we can take all possible precautions to avoid injury. Good orchard care, to secure vigorous but not excessive growth and thorough ripening in the fall, is desirable from all points of view. Root injury is not extensive in Massachusetts, but in those parts of the State where the snow covering is likely to be light it may be worth while with hardy varieties to plant one-year trees, and put them deep enough so they may root from the scion.

#### WORK AT THE MARKET-GARDEN FIELD STATION.

Mr. H. F. Thompson makes the following report of the work at the market-garden field station in North Lexington:—

During the first full year of the market-garden field station the following projects have been started:—

1. Limited variety test to show the comparative qualities of leading standard varieties of the common garden vegetables, to compare with them certain new or improved sources presented to the trade.

2. The establishment of a one-fourth acre plot of Martha Washington asparagus.

3. The beginning of a ten-year experiment to determine the value of green manure as compared with stable manure and a standard commercial fertilizer on a variety of vegetable crops grown in regular rotation.

4. Test of the efficiency of the tar felt discs in the control of the cabbage root maggot on the early crop.

5. Test of spray mixture in the control of early blight on Golden Self-Blanching Celery, carried on in co-operation with the department of plant pathology and reported by them.

6. Special test of twelve leading varieties of celery, carried on in co-operation with experiment stations in New Hampshire, Connecticut and Rhode Island, to determine the best varieties for market in the respective States.

7. Test of bush beans to compare the freedom from disease of seed grown in the irrigated section of the West and in Louisiana.

8. Production of seed from parsnips, onions, carrots, beets and spinach.

9. Test of Nature's Plant Food on beans and spinach.

Several other minor experiments have been under way, as, for instance, the growing of celery 4, 5 and 6 inches apart in the row to learn the most profitable distance for setting; the test of varieties of lettuce for frost resistance; the planting of spinach of several varieties to winter over, to test hardiness.



Also, in accordance with our practice, we have distributed legume cultures where requested. The number follows: —

For alfalfa, . . . . .	98
For soy beans, . . . . .	96
For beans, . . . . .	110
For peas, . . . . .	60
For cow peas, . . . . .	3
For white clover, . . . . .	4
For red clover, . . . . .	20
For sweet clover, . . . . .	12
For alsike clover, . . . . .	12
For crimson clover, . . . . .	2
For vetch, . . . . .	3
<hr/>	
Total, . . . . .	420

## DEPARTMENT OF POULTRY HUSBANDRY.

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H. D. GOODALE.

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Improvement in egg production continues steadily. Pullets laying 200 or more eggs have become very common. Moreover, many birds continue to lay for several weeks after the completion of the three hundred and sixty-five day period. The average production of the high lines (269 birds) is nearly three dozen eggs more than the average flock production in 1915-16.

*Eliminating Broodiness.*—Starting with foundation stock that was extremely broody, a strain of Rhode Island Reds has been established that is almost as free from broodiness as White Leghorns. In the original flock, 87 per cent became broody, with an average of 4.9 broody periods for each broody hen. In the non-broody line of Reds, 19.8 per cent became broody, with an average of 1.9 times broody. Corresponding figures for the Leghorns at the Storrs Contest, fifth report, are 13.6 per cent broody, with an average of 1.3 broody periods per bird.

Fortune has favored us, and the quick establishment of a non-broody line of high producers seems assured through the appearance of non-broody males in the high lines.

One of the most important results of this year's work is the proof that high winter production descends directly from mother to daughter; at least, this is true for the Rhode Island Reds, since the offspring of high-producing Rhode Island Red females by a Cornish male (poor winter layers) were high producers.

The isolation method of rearing chicks continues to give the same fine results, as always. Roup and colds can be prevented as long as an *unbroken* quarantine is maintained.

A technical study of the mode of inheritance of winter egg production has been completed, and the results are in course of publication. This study deals with the following points:—

1. The applicability of Pearl's explanation to our data. This is demonstrated.
2. The development of another explanation.
3. The applicability of this explanation to the data. This is demonstrated, and the points of its superiority over Pearl's explanation pointed out.
4. Proof that both explanations have weaknesses, which makes necessary a state of suspended judgment in regard to their validity.
5. Methods of proof for future use are presented.

Another study, also in press, has demonstrated that the so-called interstitial cells of the hen's ovary are probably eosinophilic leucocytes.

## DEPARTMENT OF VETERINARY SCIENCE.

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JAMES B. PAIGE.

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The policies adopted several years ago for the conduct of the work in the veterinary department have been adhered to during the past year in so far as the unusual conditions of war have permitted. Two lines of work of an experimental character have been considerably disturbed by war conditions. These are referred to in detail below.

As usual there has been received in the department a large number of letters from stock owners throughout the State asking for information regarding the cause and nature of diseases that have appeared among their domestic animals, together with requests for suggestions as to the treatment and suppression of the same. In every instance these communications have been answered by letter, and, in many instances, bulletins from one source or another have been sent, giving more detailed information than could be furnished by letter.

In addition to the correspondence referred to above there has come to the department about the usual number of specimens from sick or dead animals, with a request that an examination be made of the material for purposes of diagnosis and the suggestion of a line of treatment for the cure of the disease or the prevention of its spread to other animals on the farm. In most instances the examination of this material has enabled us to give to the stock owner information that has been of distinct benefit to him in dealing with the particular disease in question. It will be understood, of course, that in some instances, on account of the selection of the specimen for examination by the layman not familiar with pathological conditions, the preservation and packing of the same for transportation, delays in transportation and consequent de-



composition, some of the material received has been in such condition that an examination could give no satisfactory data for a report or advice to the stock owner. In every instance, however, after the specimen has been received and examined, a detailed report in the form of a personal communication has been forwarded to the party from whom the specimen has come.

The examination of specimens from the stock owners has been of value not alone to those from whom the materials have come, but also to the students taking courses in the department, for they are thus enabled to study specimens of diseased tissue which it might be difficult to obtain in such abundance and variety by any other means.

For several years prior to February, 1918, the department staff has been engaged in three different lines of work, two of which were strictly experimental in their nature, and the third, a control measure for the suppression and elimination of a disease of poultry. With the development of war conditions in 1917 and 1918 it became necessary to suspend the control work and one line of experimental study. The emergency conditions due to the war have also seriously interfered with the prosecution of the second line of investigational work.

#### BLOOD TEST OF FOWLS.

From February, 1915, to February, 1918, there has been carried on by the department a line of control work for the suppression and elimination of bacillary white diarrhea in fowls. Blood samples have been collected from flocks of fowls in nearly one hundred towns of the State. These have been brought to the veterinary laboratory and used for making the agglutination test for the diagnosis of bacillary white diarrhea. Upon the completion of the test a report has been sent to the owner of the birds from which the blood samples were taken, and detailed information given for the subsequent treatment of the flock in order to eliminate the diseased birds and to protect the healthy individuals from infection. During the three years that the work has been in progress there have been about 35,000 birds tested, with the most satisfactory results from the disease suppression point of view.

For a period of about a year and a half prior to July, 1917, Dr. J. B. Lentz was in charge of the blood-test work. On the above date he was granted an indefinite leave of absence to enable him to enlist in the national service. After a time spent in several different military camps in this country he was sent overseas for service in veterinary lines of work, with the rank of captain. At the present writing he is still in service overseas.

In order to continue the testing, Dr. C. T. Buchholz was secured to begin work on July 1, 1917. He carried on the work very successfully for a period of about two and one-half months, when he resigned to accept a position as a veterinary practitioner in his home State of Pennsylvania.

After a brief suspension of the work following the retirement of Dr. Buchholz, it was resumed in October, 1917, by Dr. G. E. Gage, associate professor of animal pathology. It was carried along by him until Feb. 1, 1918, when he was given an indefinite leave of absence to enable him to enter the military service of the country. As a member of the Yale Medical Unit he has been overseas for several months in charge of certain lines of pathological and serological work connected with the service.

With the retirement of Dr. Gage it again became necessary to suspend the testing of birds. It was hoped that the suspension would be only temporary, contingent upon securing the services of a suitably trained pathologist and bacteriologist to enable us to again resume it. After prolonged search it was found impossible to find a pathologist and bacteriologist outside the service who was willing to vacate the position he then held to accept a temporary appointment in the veterinary department to engage in this control work. On this account we have not been able to do the testing that we had hoped to do prior to the coming of the present hatching season.

When the work was suspended in February of 1918, a circular letter was addressed to every poultryman and applicant for the test who had had birds tested, advising that there would probably be a suspension of the work, and suggesting the advisability of his keeping his tested stock for the hatching season of 1919. Where this has been done the poultrymen

who had stock tested in 1917 or 1918 are experiencing but little trouble in securing sufficient eggs from healthy birds to meet their requirements for hatching the present season.

With the return of either Dr. Gage or Dr. Lentz to the department, it is expected that the fowl testing will be resumed.

#### BACTERIUM PULLORUM STUDIES.

In an earlier report the following studies relative to *B. pullorum* by Dr. Gage were outlined: —

1. *Bacterium pullorum* infection.
2. A comparison of the antibodies of *B. pullorum* with those of the *B. coli*-*B. typhi*-*B. dysenteræ* group of agglutinins.
3. The toxicity of *B. pullorum* products.

These several studies were incomplete in February, 1918, when Dr. Gage left the department for service in the army. The data have been preserved, and the work will be completed and details published upon his return. It is to be hoped that the completed projects may throw some light upon the manner in which bacillary white diarrhea is spread among chicks and adult birds, and possibly give us a simpler and shorter method for making the blood test without a sacrifice of the accuracy which is characteristic of the present complicated method.

#### HOG CHOLERA INVESTIGATIONS.

The studies now being made by the writer relative to the prevention of hog cholera by the use of anti-hog cholera serum, and the endurance of the acquired immunity to the disease possessed by pigs born of mothers that are either naturally immune or have been made so by the simultaneous treatment with serum and virus, have been continued throughout the year, use having been made of a herd of from 75 to 150 pigs that are fed largely upon raw garbage for purposes of experimentation.

In carrying on these investigations several difficulties have been encountered that have interfered with the work to a greater or less extent. The most important of these has been the securing of a suitable supply of serum and virus for the

treatment of the young pigs. The firm from which the supply was obtained up to the present year has devoted so much time and attention to the preparation of the various biological products used in the army for the treatment of the soldiers that it became necessary for them to discontinue the manufacture and distribution of some of their biological products for the treatment and prevention of disease of domestic animals. This has been a serious handicap in the hog cholera studies that are being carried on in the department, because of the fact that it has no longer been possible to obtain the same series of preparations that have been used in the earlier investigation, and which it was hoped could be continued to the completion of the experiment.

## BULLETIN No. 182.

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### DEPARTMENT OF MICROBIOLOGY.

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## SOY BEANS (*GLYCINE HISPIDA*) AS HUMAN FOOD.

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BY ARAO ITANO.

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### INTRODUCTION.

For centuries the importance of soy beans as human food has been well known in oriental countries. Kellner,<sup>1</sup> Atwater<sup>2</sup> and others<sup>3</sup> bear testimony to this importance by their studies of the chemical composition, digestion and assimilation. Soy beans have furnished the chief source of protein to the people of Japan and China; they are in universal use, and have played the rôle of meat and milk for these nations. A lack of animals, the economic conditions and religious rites have all had their influence in making soy beans the leading protein food crop in this, one of the most densely populated sections of the globe. Although a great favorite and very important, the position of the white bean of the United States is scarcely comparable with the conspicuous place occupied by the soy bean in these eastern countries. It is the richest, cheapest and most productive of all legumes, and is prepared by nearly as many methods for human consumption as cow's milk.

At this particular time, when this country as well as others is searching out economical food and food production, it may be well to inquire into this article of food and its methods of preparation for humans, for it is doubtless one of the most promising in sight.

This being a popular presentation, the technical and theoretical discussions of the subject will be held for future treatment. Not only from the standpoint of food supply, but also from the standpoint of nitrogen supply to the soil and industrial uses, the soy bean occupies a very important place.

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<sup>1</sup> O. Kellner: U. S. Dept. Com., Bur. For. and Dom. Com., Special Agents Series, No. 84, Pt. I., 35.

<sup>2</sup> W. O. Atwater: Farmers' Bull. No. 142, 1902, U. S. Dept. of Agr.

<sup>3</sup> The Japanese investigations, Bulletins from College of Agriculture, Tokyo and Sapporo, Japan.

## CHEMICAL COMPOSITION AND DIGESTIBILITY.

TABLE I. — *Chemical Composition of Dry, Ripened Soy Beans.*<sup>1</sup>

	SOY BEANS FROM —				
	China.	Hungary.	France.	United States of America (Goessmann).	Japan.
Crude protein, . . . . .	38.69	31.21	34.92	33.36	42.05
Fat, . . . . .	17.87	18.29	15.53	21.89	20.46
Crude fiber, . . . . .	12.69	12.78	12.81	—	4.53
Starch, . . . . .	3.49	3.51	3.53	—	—
Ash, . . . . .	5.39	5.63	5.97	5.35	4.19
Other organic matter, . . . . .	21.01	28.09	26.53	34.18	28.82

Table I. plainly indicates the very high percentage of protein, 31.21 to 42.05 per cent., and of fat, 15.53 to 21.89 per cent., which compares with beef (round steak), containing an average of 19 per cent. proteins and 12.8 per cent. fats.

While it is a well-established fact that these substances, namely, proteins and fats, are essential materials in animal nutrition, the results of recent investigations indicate that individual proteins differ in their digestibility and nutritive value, and that this difference is due to the particular amino acids which they yield upon hydrolysis. The interpretation, however, of such experimental results as have been thus far secured is somewhat confused. In case of the soy beans, the digestibility of the crude protein and fat is estimated at somewhere between 65 and 92 per cent., and 70 and 80 per cent., respectively, by the different investigators, such as Oshima,<sup>2</sup> Kellner<sup>3</sup> and others. Although these figures may not necessarily be indicative of actual food value, the relative merit of the soy bean as human food is very significant.

The author feels that there is still much to determine in the case of vegetable and animal proteins, and that we have not yet reached the stage in our knowledge where definite recommendations can be made. Prausnitz<sup>4</sup> conception, one of many, may have some bearing in the case of this particular food, for the preparation of soy beans does seem to have a distinctive effect upon their digestive and assimilative values. It is possible that the fundamental differences in the nature of the nutrients, or proteins, may be disregarded. The long-continued, successful use of soy beans in oriental countries, over two thousand years, cannot be considered lightly in scientific interpretation.

<sup>1</sup> M. Inouye: Bull. 2, 209, 1894-97, College of Agriculture, Tokyo, Japan.

<sup>2</sup> K. Oshima: Bull. 159, p. 191, 1905, U. S. Dept. of Agr., Office of Exp. Sta.

<sup>3</sup> O. Kellner: U. S. Dept. Com., Bur. For. and Dom. Com., Special Agents Series, No. 84, Pt. 1., p. 35.

<sup>4</sup> Prausnitz: Ztschr. Biol., 35 (1897), p. 335.

## HUMAN FOOD PREPARED FROM SOY BEANS.

The various food articles prepared from soy beans which are known to the author are named below (names in parentheses indicate the Japanese name): —

1. Soy bean milk (toniu).  
     Ordinary method employed in Japan.  
     Toniu from the soy bean meal.  
     Author's method.  
     Synthetic toniu.  
     Condensed.  
     Evaporated (yuba).
2. Soy bean curd (tofu).  
     Fresh tofu.  
     Frozen tofu (kori tofu).  
     Fried tofu (abura-age).
3. Baked beans.
4. Boiled beans.
5. Roasted beans.
6. Powdered beans.  
     Roasted.  
     Raw.
7. Green beans.
8. Soy bean pulp (kara).
9. Fermented boiled beans (natto).
10. Ripened vegetable cheese (miso).
11. Soy bean sauce (shoyu).
12. Vegetable butter and ice cream.
13. Oil (table use).
14. Lard (cooking).

## SOY BEAN MILK (TONIU).

The author suggests a Japanese term, toniu, meaning milk from beans, to designate the liquid preparation from soy beans, the so-called "milk" from soy beans, to avoid confusion of terms. The toniu may be prepared by any one of the following processes, varying somewhat in quality and, accordingly, adaptation to use.

*The Ordinary Method employed in Japan.*

1. Soak the beans in water for twelve hours at room temperature, changing the water frequently.
2. Grind the beans to a fine smooth paste by means of a grinder, preferably a millstone, adding water to the ground mass from time to time, to the amount of three times the bulk of beans.
3. Boil the mass to foaming for one hour.
4. Strain through fine cheesecloth. The strained fluid should be white and opaque.

NOTE. — The toniu thus prepared resembles cow's milk. This is indicated in Table II. Upon standing, fat globules separate out on the

surface. After standing several days souring takes place as in cow's milk. It can be used very satisfactorily for various family foods, as in the preparing of bread, cake, vegetable stews, soups, chocolate, candies, etc. It has a slight vegetable flavor which may be objectionable to some people for drinking purposes, although it is used to a considerable extent in oriental countries.

TABLE II. — *Composition of Soy Bean Milk compared with Cow's Milk (Per Cent.).*<sup>1</sup>

	Soy Bean Milk.	Cow's Milk.
Water, . . . . .	92.53	86.08
Albuminoids, . . . . .	3.02	4.00
Fat, . . . . .	2.13	3.05
Fiber, . . . . .	.03	—
Ash, . . . . .	.41	.70
Non-nitrogenous extract including carbohydrates, . . . . .	1.88	—
Milk sugar, . . . . .	—	5.00

Table II. indicates the similarity in composition between toniu and cow's milk.

*Toniu from the Soy Bean Meal.*<sup>2</sup>

1. Add water to the amount of five times the bulk of the bean meal.
2. Let it stand for twelve hours at room temperature.
3. Boil it to foaming for one hour.
4. Strain through fine cheesecloth. The strained fluid should be white and opaque.

*Author's Method.*

1. Add water to the amount of five times the bulk of the bean meal.
2. Inoculate the content with *B. coli* and with *B. lactis arogenes* as used in salt rising bread.
3. Let it stand for sixteen hours at room temperature.
4. Boil to foaming for one hour.
5. Filter through fine cheesecloth.
6. Add table salt to the amount of one-half teaspoonful per quart. The addition of 5 per cent. milk sugar (lactose) improves the taste, and may be desirable unless the milk is intended for diabetic patients.

<sup>1</sup> M. Inouye: Bull. 2, 212, 1894-97, College of Agriculture, Tokyo, Japan.

<sup>2</sup> The soy bean meal may be obtained by grinding the beans in a wheat flour mill; a fine coffee mill works satisfactorily also. This preparation may be used in the same manner as the previous product.



NOTE. — The advantage of this method over the others may be summarized as follows: —

1. Elimination of disagreeable flavor.
2. Adjustment of taste.
3. Reducing the probability of flatulence in the alimentary canal.
4. Adaptability as a liquid food for diabetic patients.

The results of further investigation of the method and also of its nutritive value are withheld for the present.

### *Synthetic Toniu.*

Toniu of very high quality, which resembles cow's milk very closely in composition, can be produced through both chemical and biological means; in fact, the author has been informed that this end has been accomplished in one of the London chemical laboratories. The author, however, doubts its practicability for domestic use.

### *Condensed Soy Bean Milk (Condensed Toniu).<sup>1</sup>*

1. Add 4 grams of dipotassium phosphate and 600 grams of cane sugar to 4 liters of soy bean milk.

2. Concentrate the solution *in vacuo* to a very thick liquid.

NOTE. — It can be used like condensed cow's milk for the preparation of chocolate, etc. It gives an agreeable taste, but has a very feeble odor of raw beans.

### *Evaporated Soy Bean Milk (Yuba).*

1. Boil the soy bean milk until a film is formed on the surface.

2. Collect the film and cut it in any shape desired.

NOTE. — The film consists of coagulated albuminoids and fat. It may be used as an article of food, cooked in soup, etc.

## SOY BEAN CURD (TOFU).

TABLE III. — *Chemical Composition of Some Preparations (Per Cent.).<sup>2</sup>*

	Water.	Protein.	Fat.	Carbo- hydrates.	Ash.
Fresh tofu, . . . . .	88.11	6.29	3.38	1.64	.58
Frozen tofu, . . . . .	18.72	48.65	28.65	2.33	1.65
Fried tofu, . . . . .	57.40	21.96	18.72	.57	1.35
Tofu cake (kara), . . . . .	84.49	5.28	1.58	8.04	.66
Yuba, . . . . .	18.31	49.65	18.00	11.82	2.22

Table III. indicates the chemical composition of various preparations from soy bean milk. The digestibility of the nutrients in tofu has been

<sup>1</sup> T. Katayama: Bull. 7, 113, 1906-08, College of Agriculture, Tokyo, Japan.

<sup>2</sup> K. Oshima: Bull. 159, 28, 1905, U. S. Dept. of Agr., Office of Exp. Sta

found to be as high as 95 per cent. for protein, 95 per cent. for fat, and 99 per cent. for carbohydrates.<sup>1</sup> Thus the composition and the digestibility of tofu establish it as a very nutritive food substance.

The methods of preparation of these articles will be given in the following pages.

### *Fresh Curd (Tofu).*

1. Prepare the soy bean milk either from whole beans or from bean meal as described previously.

2. Add 2 per cent. of any one of the following substances while it is hot, stirring constantly:—

(a) Mother liquid of sea salt.<sup>2</sup>

(b) Magnesium and calcium chloride solution.<sup>3</sup>

(c) Saturated solution of alum.<sup>4</sup>

(d) Vinegar.<sup>5</sup>

3. Filter off the liquid.

4. Press the precipitate in a wooden frame.

5. Let the pressed curd float in a large quantity of fresh cold water in order to free the coagulum from chemicals added.

NOTE.—In Japan tofu is prepared and sold in the market as baked goods are in this country. Its preparation may be too involved for the domestic kitchen. Among the coagulants the mother liquid of sea salt and the magnesium mixture are preferred to the others because the excess of these substances is almost completely removed by immersing in cold water.

### *Frozen Tofu (Kori Tofu).*

1. Cut the fresh tofu into small pieces.

2. Subject the pieces to freezing.

3. Dry *in vacuo* after freezing.

NOTE.—The product thus prepared can be preserved for years and transported very easily. Freezing hastens the removal of water. The final product is porous and can be eaten in soups.

### *Fried Tofu (Abura-age).*

1. Cut the frozen tofu into the desired size.

2. Fry it in rape-seed oil, sesame-seed oil, or in a large quantity of lard until the surface becomes brown.

NOTE.—It makes a very palatable, rich food, and may be eaten like fried egg or meat, or in soup.

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<sup>1</sup> When eaten with rice.

<sup>2</sup> This is commonly used.

<sup>3</sup> Mix the saturated solution of magnesium and calcium chloride in proportion of 4 : 1. (The author's recommendation.)

<sup>4</sup> Recommendation of the author.

<sup>5</sup> Recommendation of the author; ordinary table vinegar.

## BAKED BEANS.

1. Soak the beans, suspended in a cloth bag, in a large quantity of hot water over night. (Soaking for twenty-four hours in cold water which is changed occasionally will give the same result.)

2. Change the water, when hot water is applied, in the morning and an hour or two before cooking.

3. Add 1 teaspoonful of soda per quart of beans and boil until the beans become soft.

4. Bake like other beans.

NOTE. — The characteristic strong flavor of the beans is removed by soaking before cooking; the addition of soda makes the beans soft. Cooking with salt pork, potatoes, onions, molasses and other substances makes the beans more palatable to some tastes.

## BOILED BEANS.

Treat the beans as in the case of the baked beans, and boil them in a double boiler four to five hours until they become soft.

NOTE. — The addition of any one of the articles recommended for use with the baked beans may make the beans more agreeable to some people.

## ROASTED BEANS.

1. Roasting can be done either in an oven or in an ordinary corn popper.

2. Roast until the skin of the bean is burst by popping.

NOTE. — The beans can be kept soft by immersing them in a syrup while they are hot. Thus very wholesome candy is prepared.

## POWDERED BEANS.

*Roasted.*

1. Roast as in the roasted beans.

2. Let them stand until cool to harden them.

3. Grind them in a coffee mill or any other suitable grinder.

NOTE. — The powder can be used as salad dressing or cooked with cookies like peanuts and other nuts, or employed as a substitute for coffee.

*Raw (Soy Bean Meal).*

Grind the raw beans to a fine powder.

NOTE. — One part of bean meal mixed with 4 parts of wheat flour in bread makes a quite palatable bread, which is very nutritious; it is also used for biscuit, muffins, etc. Bread made of soy bean meal alone is recommended for diabetic patients, as it contains only very small amounts of starch, sugar and dextrin.<sup>1</sup>

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<sup>1</sup> A. L. Winton: Conn. State Exp. Sta. Rept., 30, 153-165, 1906.

## GREEN BEANS.

1. Pick them when the beans are three-fourths to full grown.
2. Boil them in salt water.
3. Discard the pods.
4. Serve the beans with butter or milk.

NOTE. — The pods are tough and they can be removed easily on boiling.

## SOY BEAN PULP (KARA).

1. This is the residue after the milk is extracted in the process of preparation of soy bean milk.
2. Cooked like any other vegetable with proper seasoning.

NOTE. — Makes a very rich dish; an addition of green onions, cabbage or parsnip may improve it.

## FERMENTED BOILED BEANS (NATTO).

1. Boil beans for five hours.
2. Wrap inside of a straw bundle.
3. Smoke them in a closed cellar by building a wood fire and closing the door.
4. Let them ferment in a warm, moist atmosphere at 40° C. for twenty-four hours.

NOTE. — In making the bundle rice straw is preferred. This may not be suited to American palates on account of its peculiar flavor, which is due to the ripening protein. This recipe may also be undesirable on account of the difficulties involved in the process.

TABLE IV. — *Chemical Composition of Natto (Per Cent.).*<sup>1</sup>

Nitrogen proteids, . . . . .	4.033
Nitrogen of amides, . . . . .	1.892
Nitrogen of peptone, . . . . .	1.617
Total nitrogen, . . . . .	7.542

The relatively high percentage of total nitrogen may be due to the loss of carbon as carbon dioxide during the fermentation.

RIPENED VEGETABLE CHEESE <sup>2</sup> (MISO).

1. Preparation of "mother miso," or koji.<sup>2</sup>
2. Steam soy beans for twenty-four hours.
3. Rub into a thick, uniform paste.

<sup>1</sup> K. Yabe: Bull. Vol. 2, 72, 1894-97, College of Agriculture, Tokyo, Japan.

<sup>2</sup> Koji used for manufacturing miso is similar to that used in making saké, — Japanese rice wine. It consists of barley or rice with a culture of certain forms of fungi, chiefly *Aspergillus oryzae*. It contains diastatic, inverting and proteolytic ferments.

4. Add proper amount <sup>1</sup> of koji, salt and water.
- 5.<sup>1</sup> Mix well and store in a vat at 15° to 20° C.
6. Let it ferment for a certain period of time according to the variety of miso.

NOTE. — Preparation of miso at home is not easily done because of the complexity of the technic, although it is very often practiced in Japan. Koji is sold in Japan on the market from special factories. It can be used very extensively for preparing soups, cooking vegetables, making sandwiches, etc. Different kinds of miso are produced through the use of different manipulations and components.

TABLE V. — *Composition of Red and White Miso (Per Cent.).*<sup>2</sup>

	Water.	Dry Matter.	Water, Soluble (Cold).	Protein.	Fat.	Fiber.	Starch, Dextrin, etc.	Glucose.	Alcohol.	Common Salt.	Total Ash.
White miso, . . . .	59.27	39.78	22.13	10.18	5.10	1.09	6.31	8.32	.95	5.99	7.70
Red miso, . . . .	50.16	48.66	32.28	12.48	6.46	2.31	2.72	10.40	1.18	10.84	12.40

Table V. indicates a high percentage of substance soluble in cold water. This fact makes it very convenient material to be used in soups. A trace of alcohol is present also.

#### SOY BEAN SAUCE (SHOYU).

1. One part each of beans, wheat and common salt and 2 parts of water are used.
2. Roast and pulverize wheat.
3. Steam and mash the beans as in case of miso. Cool to 40° C.
4. Add powdered wheat in the proportion of 70 parts of the caked beans to 30 parts of the wheat by weight. Mash and mix thoroughly.
5. Add spores of *Aspergillus oryza*, then mix. Spread upon wooden vessels or trays, about 3 liters per tray. The trays are stacked away in a cellar where the temperature is kept somewhat above 40° C. (After twenty to twenty-five hours, the mycelium of the fungus will be found; evolution of CO<sub>2</sub> and heat is observed as the fermentation proceeds; after about six days the growth of the fungus is completed, and an abundance of yellowish spores, "perithecia," is present. The temperature is kept approximately at 27° to 28° C.) Dry the material and grind. This is the shoyu-koji.
6. Heat the required amount of water and salt to 115° to 118° C. Cool to room temperature.

<sup>1</sup> The amount to be added varies according to the kind of miso desired.

<sup>2</sup> K. Oshima: Loc. Cit. p. 30.

7. Mix shoyu-koji with the salt solution.
8. Allow the mixture to ferment in casks for one to two years with frequent stirring.
9. On the completion of fermentation, filter and press.
10. Allow filtrate to settle for two or three days.
11. Remove the clear supernatant liquid and heat it at 70° to 100° C. in a double boiler from two to three hours.
12. To improve the taste it is common to add a certain quantity of sugar or sweet saké during the heating process.

NOTE. — This sauce is mainly manufactured in zymo factories in Japan, for its preparation at home is too difficult. It is a thick, dark brown liquid and used extensively in Japan and China. It may be used in American kitchens for soups, gravies and vegetable stews, and makes a good substitute for Worcestershire sauce or any other table sauce. It has very slight food value, but its merit lies in its flavor, which seems to sharpen the appetite and accelerate the digestive functions.<sup>1</sup>

TABLE VI. — *Chemical Composition of Shoyu (Per Cent.).*<sup>2</sup>

NUMBER OF SAMPLE.	Specific Gravity.	Water.	Protein. <sup>3</sup>	CARBOHYDRATE.		Free Acid, mostly Lactic.	Ash.	Com- mon Salt.	Phos- phoric Acid.
				Glucose.	Dextrin.				
1,	1.185	62.39	9.28	2.70	.69	1.18	18.48	16.03	.53
2,	1.190	62.82	9.53	3.33	.69	1.33	18.70	15.67	.51
3,	1.208	60.58	9.15	5.85	1.43	.92	20.14	17.47	.46

#### VEGETABLE BUTTER, ICE CREAM, OIL (TABLE USE) AND LARD (COOKING).

The manufacture of these articles from soy beans needs further investigation. To say anything further concerning their economical and industrial importance at the present time would be premature.

<sup>1</sup> Pawlow: The Work of the Digestive Glands, London, 1902.

<sup>2</sup> K. Oshima: Bull. 159, 32, 1905, U. S. Dept. of Agr., Office of Exp. Sta.

<sup>3</sup> Consists of soluble albumin, peptone and further cleavage products. Eisei Shiken Jho: Bull. Imp. Sanit. Lab., Tokyo, No. 8, 35, 1897.

# BULLETIN No. 183.

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## DEPARTMENT OF BOTANY.

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### ROSE CANKER AND ITS CONTROL.<sup>1</sup>

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BY P. J. ANDERSON.

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#### INTRODUCTION.

Rose canker is a serious disease of greenhouse roses which was first described in 1917. It has probably been long prevalent in America, but has escaped notice largely on account of its obscure symptoms and consequent difficulty of diagnosis. Its ravages were formerly assigned to other causes or left unexplained. Rose growers who first brought it to the attention of this station in November, 1916, stated that they had been suffering severe losses for at least four years. After conditions in the rose houses had been investigated, the situation was considered so serious that work was immediately begun to determine more of the nature of the disease, and especially to find a remedy for it. The investigation was started in co-operation with L. M. Massey, pathologist of the American Rose Society, who first observed the disease two months before this, and had already decided that its seriousness warranted a thorough investigation. Research at the Massachusetts station has been largely confined to determination of the best methods of controlling the disease and investigation of such facts in the life history of the causal fungus as have a direct bearing on control measures. Massey undertook investigation of other phases of the disease, and has recently published his results (1917). A successful method of control has been evolved and is presented in this bulletin, but it is hoped that, as a result of long-term experiments now in progress in commercial houses, this method will be improved and, possibly, other easier methods found. However, since this will require a number of years, the present method is published in order that rose growers who are troubled with the disease may have the benefit of all that we already know about canker and its control.

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<sup>1</sup> The writer is greatly indebted to Prof. A. Vincent Osmun, head of the department of botany at this station, for much valuable assistance, suggestions and criticism of the manuscript of this bulletin.

Only roses under glass are known to be affected. Some varieties, *e.g.*, Hoosier Beauty, are more susceptible than others, but there is yet no evidence that any are immune. Massey (1917) observed the disease on Hoosier Beauty, Ophelia, Hadley, Russell, Sunburst, American Beauty and many seedlings. It has been reported only from the northern and eastern United States, but closer observation will probably show that it has a much wider range.

### SYMPTOMS.

The disease is most easily recognized by brown dead areas (cankers) in the bark of the stems. These are more frequent and larger at the crown than higher up, but any part of the stem or branches may be attacked. Crown cankers may be below the surface, just at the surface, or, more often, extending up the stem, sometimes several inches (Plate I., Fig. 1). They may be confined to one side or may girdle the stem. The young canker is blue-black or purplish in color and smooth, but as it becomes older the part above ground becomes reddish brown, dry, hard and cracked longitudinally. The margin is definite, and the dead area becomes sunken. Frequently the part of the stem immediately above the canker is swollen (Plate II.). When the subterranean part of the canker becomes old it is soaked and "punky," and the bark may be rubbed off between the thumb and forefinger, or it may rot away entirely (Plate I., Fig. 1). Sometimes a callus is formed around the edge of the canker.

Two types of cankers occur on the stem and branches higher up. The larger ones start from wounds, especially the stubs which are left after the blossoms are cut (Plate I., Fig. 2). Cankers from these stubs run back down the stems. The canker may stop at the first live branch below, but very commonly it continues to progress downward, and each successive branch dies as it is encircled by the descending canker. Cankers may also start from other wounds besides cut stubs. They are usually oval in outline and may be several inches long. The second type of aerial canker does not originate with wounds, but starts directly in the healthy green bark. First, small round purple areas appear, sometimes singly but more often in groups. As these increase in size the centers become light brown and the margins remain dark, giving a "bird's-eye" effect. When they occur in groups they coalesce and form large irregular dead areas in which, however, the individual cankers may still be distinguished for some time (Plate III., Fig. 2).

The depth of the canker varies, depending on such factors as the age of the part attacked, size of the infection court, environmental conditions and probably others. This is particularly a disease of the bark, and commonly the discolored area will be located outside the cambium entirely. But in more severe cankers it may extend to, or entirely through, the pith. If the shoot is young and has not yet hardened, the canker goes deeper and the entire shoot dies. This is frequently evidenced in the



PLATE I.

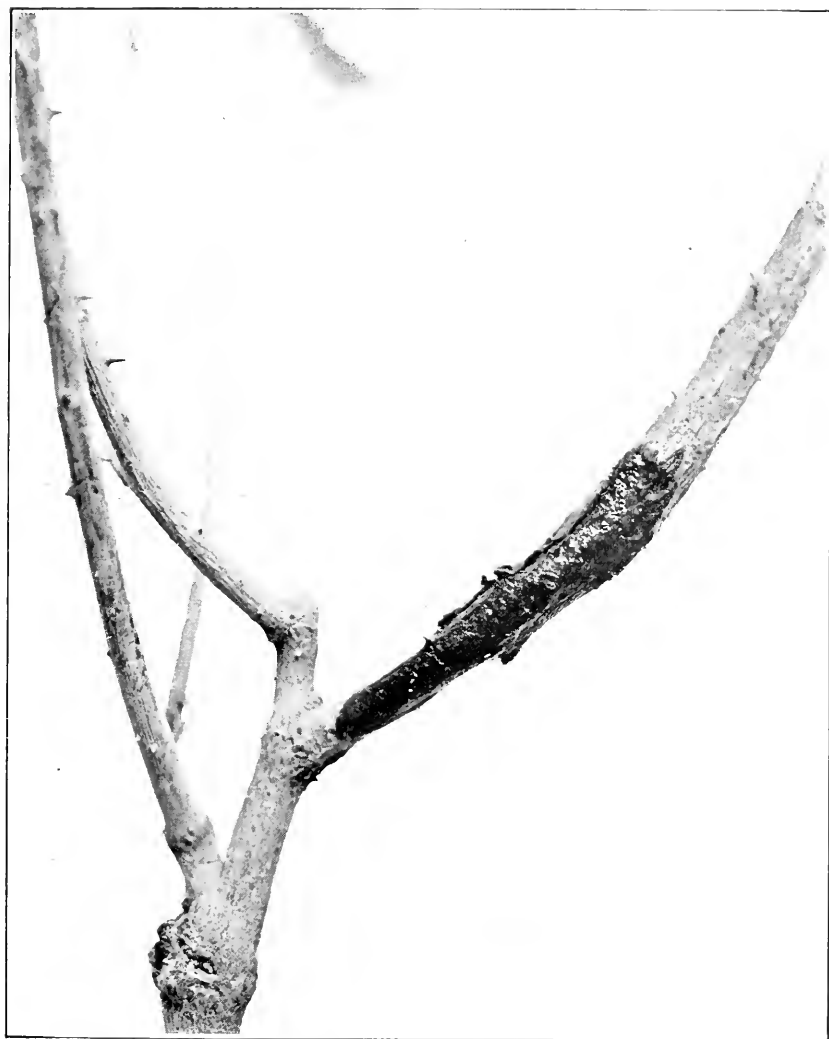


FIG. 1.— Old canker running up from the crown.

FIG. 2.— Canker running down from a cut stub.



PLATE II.



Canker on a lateral branch showing hypertrophy.



PLATE III.



FIG. 1.—Canker resulting from coalescence of a number of small ones from stomatal infections.

FIG. 2.—Five cankers on a single stem.



sudden wilting and dying of shoots which have grown up rapidly from below the surface of the ground. Older shoots are rarely killed outright.

Only occasionally have we seen entire plants killed by this disease. One, several or all of the shoots of a plant may be attacked. Dead "brush" and dead small shoots are usually much in evidence in affected houses. The seriousness of the disease, however, lies not in the number of plants killed but in the fact that affected plants are small and weaker, resulting in diminished yields of inferior roses. The diseased plants cannot be forced, no matter how much fertilizer is applied and how well they are cultivated. New shoots do not grow from beneath the surface of the soil, but all come from the tops. These latter symptoms are the ones which the florist usually notices first, and, in fact, may be the only ones he notices.

Diagnosis of this disease is rendered difficult by two natural developments in the life of the rose plant which may easily be confused with disease: (1) Many varieties of roses naturally turn black at the crown very early; this, however, is a superficial blackening, and rarely runs up much above the surface of the ground. (2) The bark of all rose stems cracks with age, especially at the base, just as the bark of trees does. These two developments often resemble canker so closely that even one experienced in diagnosis may be misled.

### DESCRIPTION OF THE CAUSAL FUNGUS.

Rose canker is produced by the parasitic growth of a fungus, *Cylindrocladium scoparium* Morg., within the tissues of the host (rose plant). Previous to 1917 this fungus had not been reported as a parasite. It was first found in Ohio by Morgan (1892) growing on an old pod of the honey locust (*Gleditsia triacanthus* L.). Seven years later it was reported again by Ellis and Everhart (1900) as growing on dead leaves of the papaw tree (*Asimina triloba* Dunal), and described as a new species, *Diplocladium cylindrosporum* E. and E.; but a study of the type materials of the two species by Massey showed them to be the same. As far as the literature shows, these are the only times that the organism had been observed up to 1916, and both times as a saprophyte.

The body of the fungus is composed of (1) mycelium, (2) sclerotia, (3) sporophores (conidiophores), and (4) spores (conidia). These four parts, or organs, of the fungus are here described separately.

#### MYCELIUM.

The mycelium is the part of the parasite which lives inside the tissues of the rose stem. It is composed of many microscopically slender, branching, tubular threads (hyphæ) which grow in every direction through the host cells for the purpose of securing nourishment from them for the fungus. Incidentally, in this process, the cells are killed and turn brown, thus producing the canker. The hyphæ are 4 to 6  $\mu$  in diameter, and are divided by cross-walls (septa) into cells 5 to 20 times as long as their

diameter. The manner of branching and septation is shown in Fig. 1. When the mycelium is young the walls are thin and not constricted, or, at most, only slightly constricted, at the septa. The contents consist of homogeneous protoplasm. Both the walls and contents are colorless,

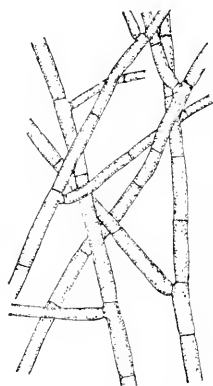


FIG. 1.—Young mycelium from culture.

and when seen in mass, in pure culture, look like white cotton. But when the mycelium becomes older it becomes brown, the hyphae are gnarled and twisted, deeply constricted at the septa, the cells short and oval or globose, giving one the impression of strings of beads (Fig. 2). The cells now contain large drops of



FIG. 2.—Old mycelium, showing chlamydospores.

reserve food, and the walls are thick. These cells are probably more resistant to adverse conditions, and serve to carry the fungus through unfavorable periods. They may be called chlamydospores. Their diameter is much greater than that of the ordinary hyphae, as indicated by the figures.

#### SCLEROTIA.

Sometimes the surface of old cankers is dotted over with minute shining black pimples (Plate II.). They are usually not much larger than a pin point and never as large as a pin head. To the naked eye they look like pycnidia, but microscopic examination always proves them to be sterile balls of thick-walled pseudoparenchymatous fungous cells (typical sclerotia). They are directly under the epidermis, but this does not obscure their shining black prominence. In certain culture media they are produced in great abundance. The cells are much like the chlamydospores; in fact, the sclerotia seem to be only a further

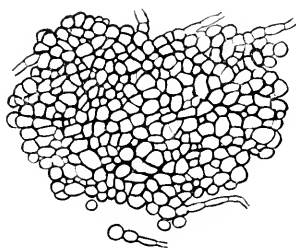


FIG. 3.—Thin section through a sclerotium.

development of the chlamydospore-forming hyphae, and all gradations between the two may be found. Their function is probably the same as that of the chlamydospores. A thin cross-section of one is shown in Fig. 3.



## CONIDIOPHORES.

The conidia, or ordinary spores, — as distinguished from the chlamydospores, — are borne on special upright branches, — conidiophores. These are produced in great abundance in artificial culture, but are rarely seen on the cankers. The writer has found them occasionally just at the surface of the ground on young shoots recently killed by the pathogene. But in badly infested rose beds which are kept wet they are produced in great abundance on dead shoots and parts of the rose plants which are cut off and left to decay on the ground under the bushes. To the naked eye the dead shoots seem to be dusted over in patches with a white powder. Under a strong hand lens — or better, a binocular microscope — each particle of this white powder is seen to be composed of a tuft of slender-stalked "brooms" with glistening white heads. One of these tufts is shown in Fig. 4. Each little broom is a conidiophore with its mass of conidia on the apex. The number of conidiophores in a tuft varies from 5 to 40, or more. No details, further than shown by Fig. 4, can

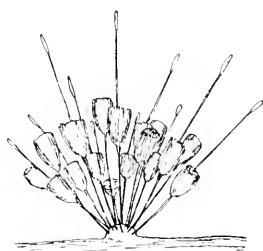


FIG. 4. — Tuft of conidiophores on a dead rose stem.

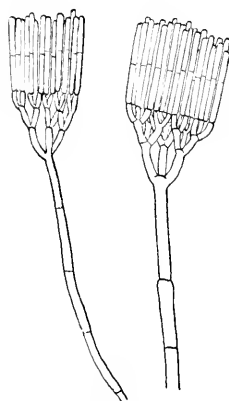


FIG. 5. — Conidiophores and conidia as seen in a dry condition.

be made out under the binoculars. Under the compound microscope, however, it is possible to determine accurately the structure of these little brooms. Examined in the dry condition they appear as in Fig. 5, where the conidia are cemented to-

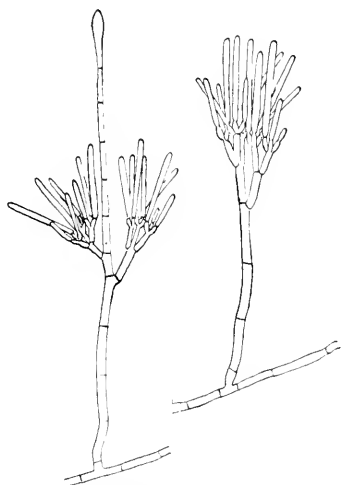


FIG. 6. — Conidiophores as seen when mounted in water, many of the conidia washed away.

gether into a solid head. But when mounted in water the cement which holds them together dissolves, many of them float away, and the head becomes loose as represented in Fig. 6. The main stem of the conidiophore may be unbranched up to just below the conidia, as represented by Fig. 5, or it may show one or more monopodial branches at

various heights. The spores are frequently borne on lateral branches of this stem (Fig. 6), while the main stem is continued upward and terminates in an enlarged club. The ultimate branchlets, and one or two series below them, are usually in threes, as shown in Fig. 5, but twos are not uncommon. In regard to the dimensions of the conidiophore, Morgan (1892) writes: "the fertile hyphae have a simple septate stem 5 to 7  $\mu$  in thickness, and are dissolved above into a level-topped cyme of branches; their height, exclusive of the spores which easily fall off, is 125 to 150  $\mu$ ." Ellis and Everhart (1900) give the di-

mensions as 50-110 x 5-6  $\mu$ . In pure culture the writer has found them taller than the above measurements; an average of 50 conidiophores grown on potato agar gave 291  $\mu$ , and the diameter of the stalk, 6.6  $\mu$ .

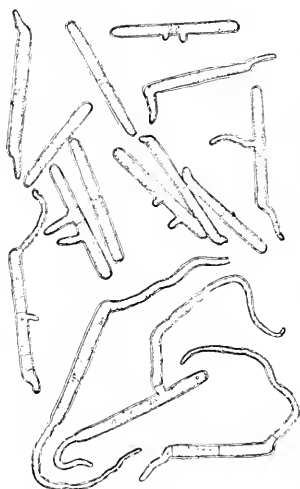


FIG. 7.—Germinating conidia.

The conidia are long, cylindrical, obtuse at each end, hyaline, divided into 2 cells by a septum at the center (Fig. 7). The contents are at first homogeneous, but later show vacuoles or oil drops (Fig. 8). Morgan

#### CONIDIA.

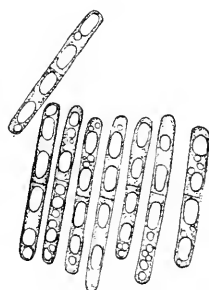


FIG. 8.—Old conidia.

(1892) gives the dimensions as 40-50 x 4  $\mu$  at the apex, and 3  $\mu$  at the base; Ellis and Everhart (1900), 40-50 x 4-5  $\mu$ ; Massey (1917), 36-55 x 3.3-4.51  $\mu$ , with an average of 48.3 x 4.13  $\mu$ . The writer found the average of 50 on a young potato agar culture to be 48.8 x 5.1  $\mu$ ; 50 on a two-months' culture, 39.2 x 4.03  $\mu$ ; 50 produced on a pod of *Gleditsia*, 41 x 4.1  $\mu$ .

#### LIFE HISTORY OF THE FUNGUS.

Before any measure of control could be intelligently attempted it was first necessary to become intimately acquainted with the life history of the causal organism (the pathogene). In the studies which are recorded below most attention was directed to those points which appeared to have a direct connection with control. Nevertheless, in order to become familiar with the entire life cycle, certain phases of development which have no obvious connection had to be investigated. For convenience in discussion, the life history is treated under three heads:—

1. Germination of the spores.
2. Parasitic life of the fungus (pathogenesis).
3. Saprophytic life of the fungus.

## GERMINATION OF THE SPORES.

The life cycle begins with germination of the spores. The first essential condition for germination is the presence of water. Spores never germinate except when they are directly in water. A moist atmosphere is not sufficient. Germination takes place through the production of one or more tubes from each of the two cells of the spore. Usually the tubes do not start at the same time; one in each cell begins to grow, and this is later followed by another. Four germ tubes to each spore is the most frequent condition, but there may be more or fewer. The tubes may come out from any place on the surface of the spores, as illustrated in Fig. 7. They elongate very rapidly at laboratory temperatures, quickly develop septa, branch repeatedly and soon a mycelium is produced.

The brown thick-walled cells of the mycelium, which we have called chlamydospores, germinate by the production of slender hyaline germ tubes similar to those of the conidia and under the same conditions. Other detached cells of the mycelium also possess the power of germination. Especially is it common to see germ tubes arising from the cells of the main stem of the conidiophore when detached and kept in water. Such germ tubes usually arise from the end walls of the cells, and may grow directly through one or more old cells before emerging.

*Temperature Relations.*

The relation of temperature to germination of spores was studied carefully in the hope of evolving some method of control by keeping the rose houses at temperatures which are unfavorable for germination and thus retarding progress of the disease. The general effect of variation of temperature and the maximum, minimum and optimum temperature for germination were determined by the following method:—

*Method.*—Viable spores from a young, pure culture were transferred to a drop of water in the center of a glass slide. The slide was supported on two short glass rods in a Petri dish, used as a moist chamber. A few drops of water placed in the bottom of the dish kept the air humid and prevented drying out of the drop containing the spores. The Petri dish was then kept at the desired constant temperature in incubator, refrigerator or constant temperature room. Observations were taken and percentages of germination counted at regular intervals. No figures are based on the results from a single slide. Each result tabulated represents the average of several slides. Tests at high or low temperatures were controlled by duplicates at ordinary room temperatures.

The results of the tests are summarized in Table I.

TABLE I. — *Effect of Temperature Variation on Spore Germination.*

TEMPERATURE, CENTIGRADE (DEGREES).	Period before starting to germinate (Hours).	Percentage of Germina- tion in 24 Hours.
5, . . . . .	—	0
8-9, . . . . .	24	1 (2 per cent. in 48 hours).
12, . . . . .	5	95
15, . . . . .	Not observed before 7 hours, when about 20 per cent. had started.	95
17, . . . . .		95
20, . . . . .	4½	95
22-23, . . . . .	3-4	95
25-26, . . . . .	2-3½	95
28, . . . . .	Not observed before 6½ hours, when 95 per cent. had germinated.	95
30, . . . . .		95
31, . . . . .	6½	70
33.5, . . . . .	6½	21 (Erratic and abnormal).
36, . . . . .	4	70
37.5, . . . . .	—	0
40, . . . . .	—	0

It is apparent from these tests that spores germinate at any temperature between 8° and 36° C. Between 12° and 30° the percentage of germination was almost total, ranging from 95 to 100 per cent. (all marked 95 per cent. in the table). Within these limits there was practically no variation of percentage due to temperature. In other words, if the optimum temperature is to be determined by percentage germination alone, it is very wide. Below 12° the percentage drops off rapidly until at 8° to 9° we get but 1 per cent. in twenty-four hours. Germination ceases altogether below this. Between the temperatures of 31° and 36° it is difficult to express the effects of temperature in percentages. Not only is germination erratic, varying greatly in slides apparently treated alike, but it may also be so abnormal that it is difficult to determine just what constitutes germination. The spores assume peculiar shapes by the development of knobs or, more commonly, globose swellings twice the diameter of the spores. These vary in number and location, but most frequently they are on the ends of the spores. Very slender unbranched germ tubes may grow for a time from these. The percentage of spores affected does not gradually diminish to form a regular curve. Thus, in one test at 36°, 70 per cent. were affected in this way. But at 37.5° there was no germination or change in the spores which could be detected with the microscope. The effect of temperature variation is more apparent in the *time required* for germination to begin than in

the final *percentage* of germination. In this respect there is a rather regular curve. The optimum is at about 25°, where germination begins in two to three and one-half hours. At 12° it required five hours, and at 8° no germination was apparent until after twenty-four hours. The fact that spores do not germinate at a certain temperature does not mean that they are dead. Spores kept for two days at 5° showed not the least indication of germination, but when brought back to ordinary room temperatures they quickly germinated to over 95 per cent. Experiments to be described later show that spores may be kept for long periods at temperatures both lower and higher than indicated in this table and still retain their viability.

Apparently there is little opportunity for retarding the progress of the disease by maintaining temperatures in the house unfavorable to the fungus, because the optimum temperature for spore germination is approximately the same as the optimum for growing roses. The latitude of the germination optimum is also unfavorable to such a method of control.

#### *Effect of freezing the Spores.*

It is a well-known fact that the spores — especially the conidia — of many fungi are quickly killed by freezing, and this weakness may be utilized in checking disease. The purpose of the present investigation was to determine whether the spores of *Cylindrocladium* can be killed by freezing, and if so, how much exposure is required. Two methods were used.

*First Method.* — Petri dishes containing young cultures with abundance of spores were exposed to out-of-door temperatures of -3° to -10°C. Checks were first made at room temperatures to test the viability of the spores. Spores were removed from the frozen plates at regular intervals and put to germinate in moist chambers at ordinary room temperatures, as described above in spore germination tests. By this method the spores were dry when frozen.

After about two hours the percentage of germination began to decline; in eight hours it had fallen to 10 per cent.; in twelve hours, to less than 1 per cent.; and at the end of fourteen hours there was no germination whatever. All checks germinated 95 per cent.

*Second Method.* — Spores were transferred from plates along with a portion of the agar to drops of water on slides. All was macerated until the spores were well distributed through the water. They were immediately put outside to freeze and one slide brought into the laboratory at the end of each hour and tested for germination.

The results were very similar to those obtained by the first method. Freezing for one hour seemed not to affect them at all; in two hours the percentage dropped to from 75 to 80 per cent.; in three hours, to 30 per cent.; in six and one half hours, to 25 per cent.; in ten hours, to 1 per cent. From 1 to 2 per cent. germinated even after exposures of twenty-

four hours, but these were spores in the center of the drop of water, or directly in the agar, which seemed to give them some protection. There was no germination whatever after thirty-six hours.

The first method more nearly approximates natural conditions, but under any conditions we may safely draw the conclusion from these experiments that all spores are killed by freezing during thirty-six hours.

#### *Thermal Death Point of Spores.*

Investigation of this point was undertaken with a view to the possibility of sterilization by heat. Thermal death point is defined as the lowest temperature at which an organism is killed by an exposure for ten minutes. Since this point might be different for spores than for mycelium, each was tried separately.

*Method.* — Spores from a young culture immersed in a drop of water were placed in a thin pipette tube, sealed at one end and covered with a rubber cap at the other. The tubes were then dropped into vessels of water kept at the desired temperature. Each vessel was supplied with a thermometer, and could be heated by a Bunsen burner when necessary. After ten minutes the tubes were removed, the sealed end filed off, and the spores forced out through it on to a glass slide by pressing the rubber cap at the other end. The slides were then put in moist chambers as previously described in germination tests. These were kept at ordinary laboratory temperatures. Temperatures at intervals of 1°, from 40° to 55°, were tried. All tests were made in duplicate several times.

Up to and including 46° the spores did not seem to be affected by ten-minute exposures. Above this the percentage remaining alive declined very rapidly to the absolute thermal death point of 49°. At this temperature none ever germinated.

It was also found that spores can be killed at lower temperatures than 49° by exposing them for longer periods. In some previous experiments it had been determined that they are killed by an exposure to 37.5° for twenty-four hours. At 42° they are killed in two hours. To determine the effect of varying the period of exposure at a given temperature, 40° was selected as a standard, and spores exposed (in drops of water on slides in Petri dishes) during periods differing by intervals of one hour. They were then brought back to room temperature and tested as above. The results of this series are given in Table II.

TABLE II. — *Germination of Spores after Exposure to a Temperature of 40° C.*

PERIOD OF EXPOSURE (HOURS).	Time required after Removal to Room Temperature before beginning to germinate.	Percentage of Germination after 24 Hours at Room Temperature (20-24° C).
1.	95 per cent. in 3½ hours.	Over 95
2.	Not observed sooner. 2½ hours. Just starting.	Over 95
3.	3 hours. Just starting.	Over 95
4.	60 per cent. after 5 hours.	Over 95
5.	At least longer than 4 hours.	50
5½.	1 per cent. in 7 hours.	3
6½.	At least longer than 6 hours.	0 5
7½.	— —	0
9, 12, 14, 18, 20.	— —	0

It will be noticed that the longer the period of exposure, the longer the time required for germination after being removed to room temperature. There was no decrease in the percentage of germination until after four hours. From this point it dropped rapidly to less than 1 per cent. in six and one-half hours, and no germination whatever after seven and one-half hours.

*Effect of Desiccation on the Spores.*

The length of time during which spores are able to live in a dry condition may have an important bearing on dissemination of a fungus and spread of a disease. Neither the thinness of the walls nor character of the spore contents of *Cylindrocladium* would lead one to expect great longevity. The following method was used to determine longevity at ordinary room humidity:—

*Method.* — The lids of Petri dishes, containing pure cultures of *Cylindrocladium* with abundance of conidia, were lifted enough to allow the thin film of agar to become hard and dry within a day or two. At intervals of one day spores were transferred from these dishes to drops of water on slides in Petri dishes, as previously described for other germination tests. The percentages of germination were determined after the spores were kept in moist chambers for twenty-four hours. All checks — made from the cultures before tilting the lids — germinated to over 95 per cent. Several hundred spores were transferred for each test. Three different Petri dish cultures were used at different times.

In every trial the percentage of germination began to decline after twenty-four hours. In two days it had dropped to 25 per cent.; in five days, to 10 per cent. After ten days not more than 1 per cent. germinated, and in no case was any germination observed after drying for fifteen days.

The longevity of conidia, then, appears to be very limited when kept in a dry condition. When the atmosphere is kept very humid they live longer, at least several weeks, but no careful investigation has been undertaken to determine just how long with each degree of humidity. If water stands on them, even in the culture dish, they germinate and then quickly die if dried out at once.

#### PARASITIC LIFE OF THE FUNGUS.

##### *Pathogenicity.*

In order to prove that an organism is the causal factor of a certain disease there are four requirements — called the four rules of proof — which pathologists all agree must be fulfilled. These are: (1) find the organism constantly associated with the disease; (2) isolate the organism, grow and study it in pure cultures; (3) produce the disease again by inoculation from these pure cultures; (4) reisolate the organism and prove by culture its identity with the organism which was first found. These four rules were complied with by Massey (1917), and the pathogenicity of *Cylindrocladium scoparium* established. The present writer has also given the four rules repeated test, and obtained results similar to those of Massey. These experiments are not described in detail here, but only certain notes on each of the four steps recorded.

1. Constant association of the pathogene with the canker is not so easy to establish as in most fungous diseases because the fungus can rarely be seen with the naked eye on cankers in rose houses. Nevertheless, the writer has occasionally been able to find a white band of conidia around cankers on young shoots just at the surface of the ground. Almost always when a canker is kept in a moist chamber for twenty-four hours or longer the mycelium grows out as long, straight, white hyphae, which can readily be recognized as peculiar to *Cylindrocladium* by one who has become acquainted with the appearance of this fungus. Also, after a few days in the moist chamber, conidia usually begin to develop on the surface. The presence of the pathogene in old cankers is also often betrayed by sclerotia, — small, flat, shining black specks just under the epidermis. Yet the writer has often found cankers in which the organism could not be determined in any of the above ways. There seems to be only one absolutely sure way of determining association of the pathogene in all cases, and that is by making isolations, which is really a part of the second rule of proof.

2. The following has been found the most satisfactory method of isolation: —

*Method.* — The surface of the canker is first sponged with mercuric chloride 1-1,000. Scalpels and steel needles are kept in a jar of 95 per cent. alcohol. The epidermis, or at least a thin outer layer of the canker, is then peeled off with a scalpel from which the alcohol has been burned over a Bunsen. Another scalpel sterilized in the same way is used to cut out a portion of the peeled canker. It is



then removed with a flamed needle to a flask of sterile water, washed, and transferred to a potato agar slant — or sometimes poured plates are used. One or two drops of lactic acid are added to the tube of agar when slanted. The acid not only prevents growth of bacteria, but also seems to make the medium more favorable for the growth of *Cylindrocladium*. Occasionally other agars, such as corn meal, oat, lima bean, Czapek's and Cook's No. 2, have been successfully used, and there is no objection to them. The almost constant use of potato agar in the present investigation is due more to habit and convenience than to any advantage over other media. In the case of small initial cankers the epidermis was not peeled off. The mycelium grows up into the air and into the agar very quickly, and after some experience one is able with the naked eye to distinguish within twenty-four hours the growth of *Cylindrocladium* from that of other fungi he is apt to meet with on roses. But if there is any doubt, he has but to wait another day or two, and spores are produced by which this fungus can be absolutely identified.

Other methods of isolation besides tissue transfers have been successfully used. Where spores are present, or where they have been developed in moist chambers, cultures are very easily made by touching them with the tip of a sterile platinum needle, — first thrusting the needle into the agar so that more spores will adhere, — and then transferring to agar slants. When the sclerotia were first discovered on the cankers there was some question as to their connection with *Cylindrocladium*. Some of them were picked out under the binoculars with a sterile needle, freed from all clinging rose tissue, washed in sterile water, and transferred to agar plates. In this way, also, pure cultures were obtained.

By the first method described, the organism has been isolated in pure culture from hundreds of typical cankers. In order to determine the very youngest stages, a number of stems showing the little round lesions (described under "Symptoms"), from the size of a pin point to several millimeters in diameter, were brought into the laboratory, washed merely with sterile water, and transfers made as above. Pure cultures were obtained from even the smallest of them.

The relation of the pathogene to dead stubs was also determined in this way. After the flower is cut, one or more shoots quickly grow out from below the cut end of the stem. The topmost one, however, is usually some distance below the cut surface, and a useless stub is left from 1 inch to 3 or 4 inches long. This stub usually dies slowly from the apex back to the first branch, where it is apt to stop. When the canker disease is prevalent in the house, however, the dying frequently does not stop at the first shoot but continues down the stem, and the shoots die as they are encircled by the descending dead area. Frequently the fruiting bodies of various species of fungi, such as *Pestalozzia*, *Phoma*, etc., can be found on these stubs, but in other cases no spores could be found. A large number of them were collected from a house known to be infested, and transfers made. *Cylindrocladium* was obtained from over half of them. After they were found to be infested in some cases, more attention was directed to them and the sclerotia frequently observed. It was from these sclerotia that the pure cultures mentioned above were obtained.

Study of the fungus in pure culture will be described later.

3. Plants were inoculated in four different ways: —

*Methods of Inoculation.* — (a) Stems wounded, inoculated with agar in which the fungus was growing, kept moist several days with moist cotton. (b) Same as (a), but the plants not wounded. (c) Wounded, spores sprayed over the plants with an atomizer, and kept for several days under a bell jar. (d) Same as (c), but plants not wounded. All these methods were controlled by checks treated in the same way except for applying the fungus.

Typical cankers were produced by all four methods of inoculation. The shortest incubation period — time between inoculation and first appearance of symptoms — was four days on the wounded plants and five days on the unwounded ones. The rate of development of the canker after it first appears varies greatly. On some plants which were first wounded and kept under bell jars the cankers were over a centimeter across in two weeks, but if the bell jars were removed and the humidity of the air diminished, the cankers grew very slowly. Small aerial cankers usually soon stop growing altogether unless several of them occur close together, or unless they are kept very moist. Crown cankers grow more rapidly than cankers higher up, but their rate of growth becomes decidedly slower as they advance above the surface of the soil.

4. Reisolations were very readily made from a number of the cankers produced by artificial inoculation. The fungus was obtained in pure culture, and easily identified by its cultural and morphological characters as *Cylindrocladium scoparium*.

#### *Infection Court.*

The artificial inoculations described above indicate that a wound is not necessary for infection. All observations indicate, however, that a wound is a very favorable infection court. A great many of the basal cankers start from the union of stock and scion; aerial cankers from the cut surfaces of stubs and from various bruises made by tools, etc. Even where no wound appeared, it seemed possible that there might be small wounds not readily visible to the naked eye. In order to determine whether such was the case, and if not, to determine whether any natural openings in the epidermis serve as infection courts, artificial inoculations were made by spraying spores with an atomizer on what, as far as could be seen with the naked eye, seemed to be perfectly healthy stems. As soon as cankers began to appear they were cut out, fixed, imbedded in paraffin, cut into serial sections and stained. Twenty-four cankers varying from the size of a pin point to 2 millimeters in diameter were used and cut serially to a thickness of 8  $\mu$ . In no case was any wound through the epidermis discovered. But in every case a stomate was located directly at or very near the center of the canker. In the larger cankers there were several stomates, and it was not always possible to determine the point of entry. In the smaller ones, however, only one was present, and it was always approximately at the center. A number of infections were also discovered which were so small that they had not

been seen when the material was fixed. In some cases the affected cells extended no farther than 5 or 6 rows below the stomate.

There does not seem to be any reasonable doubt that the stomates serve as infection courts, and that the little round lesions on the smooth stems are largely the result of these stomatal infections.

#### *The Mycelium in the Host Tissues.*

In order to follow the course of the mycelium after it has entered the rose stem, and to determine its effect on the host tissues, cankers in every stage of development, from that where they are not yet visible to the naked eye up to the old, fully developed lesion, were sectioned, stained and studied.

*Method.* — The mycelium is very difficult to follow in unstained sections, but after some experimenting a simple method of treatment was found by which the mycelium could be very distinctly differentiated in the host cells. Cankers were fixed in Gilson's fluid, dehydrated gradually, and cut with a slide microtome from 95 per cent. alcohol.<sup>1</sup> The sections were then stained one minute in a saturated solution of safranin in 95 per cent. alcohol, excess safranin removed by transferring to 95 per cent. alcohol for one minute, stained one minute in 1 per cent. gentian violet in clove oil, and cleared in clove oil, the oil washed out with xylol and the sections mounted in balsam. This method is very rapid and any number of sections can be stained at one time.

Before describing the behavior of the mycelium in the tissues it will first be necessary to review briefly the structure of a normal rose stem. Fig. 9 represents a cross-section of a stem of about the age when cankers are most frequent.

*Normal Structure of the Stem.* — On cutting through a rose stem with a knife, one very readily notices that it is composed of three distinct parts, (1) a rather succulent outer cylinder of bark, (2) a central soft white pith, and (3) a hard cylinder of wood between the two. The cell elements which occur in each of these will be enumerated in order, beginning with the outside.

First, the stem is covered with a smooth, thin, waterproof coat, — the cuticle. Just beneath this is the one layer of rather flat cells composing the epidermis. Next in order are three or four layers of cells with heavy walls and no intercellular spaces. This is the collenchyma. The cuticle, epidermis and collenchyma form an air-tight, water-tight covering of the stem, uninterrupted except by the stomates. These microscopic breathing pores, which are not so numerous on the stem as in the leaves, are guarded and strengthened on either side by crescent-shaped projecting cells. The structure of the stomate can best be understood by reference to the figure. It will be noticed that there is a free passage between the guard cells into the stomatal cavity beneath, and from here to the loose, thin-walled cells of the next underlying tissue, the chloren-

<sup>1</sup> Very small cankers were imbedded in paraffin, sectioned and stained in the usual way; but for larger cankers this was found to be unnecessary, and a long and tedious process.

chyma. Except under the stomates, where it is thicker, the chlorenchyma is composed of three or four layers of cells containing around the inside of the walls the green chloroplasts which give the color to the bark. Next in order are the large thin-walled cells of the inner cortex, the lowermost

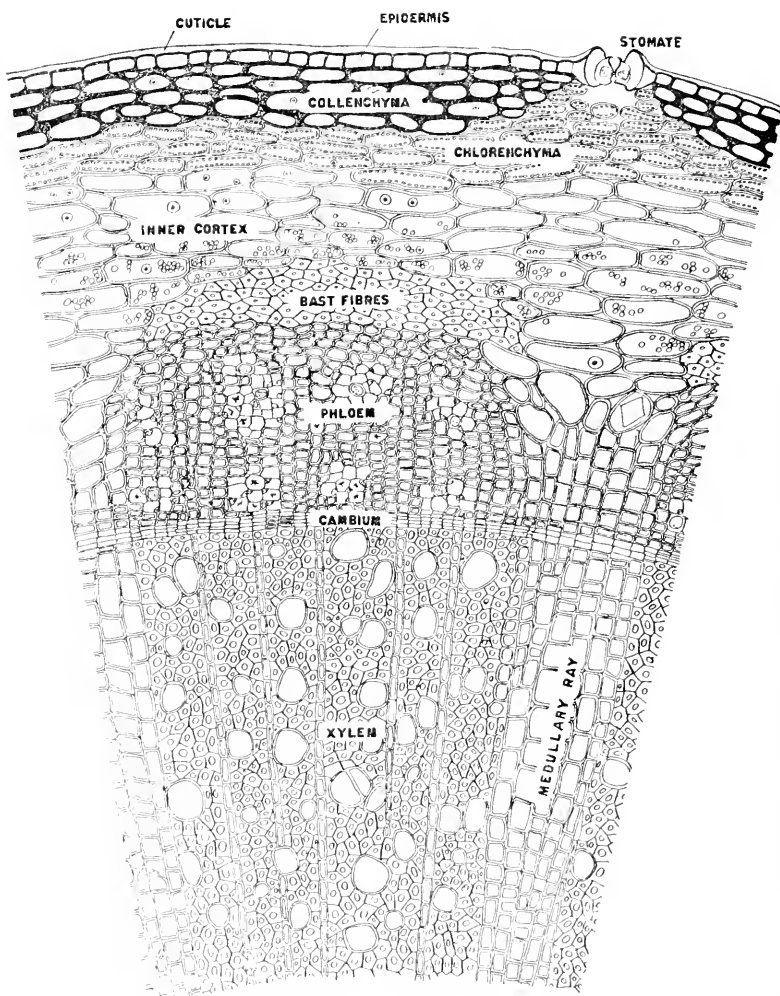


Fig. 9. — Transection of a healthy rose stem.

of which contain abundant starch grains in storage. Next there are areas of angular, very thick-walled cells, the bast fibers. The walls are so thick that there is hardly any opening (lumen) through the center. In longisection these are seen to be shaped like long, sharp-pointed pencils, with the sharp ends overlapping. Their function is to give rigidity and

strength. The areas of bast fibers do not form a complete cylinder, but the inner cortex tissue runs down between them. Just under each bast area there is a region of tissue called phloëm. It contains long tubes (sieve tubes) through which the elaborated plant food passes down through the stem from the leaves. Each sieve tube is accompanied by a line of small slender cells (companion cells), which appear in transection as though they were cut out of the corners of the sieve tubes. The remaining cells of the phloëm are box-like cells called phloëm parenchyma. The phloëm is bounded below by the cylinder of thin flat cells, the cambium, which marks the line of cleavage between the bark and wood.

The wood, or xylem, is composed mostly of four kinds of cells: (1) Box-like parenchyma cells which compose the broad medullary rays as well as the narrow rays one cell in width. (2) Long tubes of large diameter (tracheæ) through which the water mainly passes from the roots to the parts above. The walls are strengthened by spiral or annular thickenings. (3) Vertically elongated cells (tracheids) of smaller diameter and thicker walls, also water carriers. These make up the greater portion of the wood. (4) Wood fibers, somewhat smaller in diameter, with thick walls and long tapering points. They cannot be distinguished from the tracheids in transection. Although the walls of all the xylem elements are heavy, they are all marked with pits so that liquids have only a thin membrane through which they must pass to go from one cell to the next.

The pith (not shown in the figure) is composed of cells of only one kind, large or small, somewhat isodiametric (parenchyma). The walls are very thin.

*Path of the Mycelium.* — The germ tube, when it attacks the host, is very slender and easily passes between the guard cells down into the stomatal cavity. It could then readily pass between the loose cells of the chlorenchyma and inner cortex, but it does not choose to progress this way. Only rarely has the mycelium been seen progressing for any considerable distance between the cells, but it immediately passes *into* the cells by means of holes which it is able to dissolve through the walls. From this time on the mycelium is entirely intracellular except for the short distances through which it sometimes passes from one cell to another. It branches profusely, but the host cells do not become filled with mycelium. Rarely are more than one or two strands seen in a single cell, except in very old cankers. It is very slender and delicate at first, but in age becomes brown and takes on the various cell forms previously described for the mycelium. It seems to prefer the starch storage cells of the inner cortex, and in cankers of medium age is always found most abundantly in these cells (Fig. 10). However, the other cells are not immune. Mycelium may be found quite abundantly

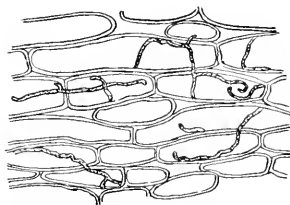


FIG. 10. — Young mycelium in the cells of the inner cortex.

in the collenchyma, the heavy walls of which seem to offer no resistance whatever to the progress of the invader. Occasionally it has been found even in the epidermal cells. The first bar to its inward progress is the area of bast fibers. It does not pass through these at once, but in very old cankers it has been observed even in the bast fibers. There is, however, an easy path between the bast areas through the flaring outer ends

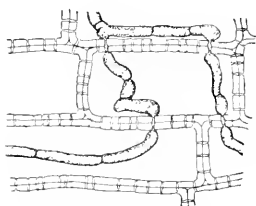


FIG. 11. — Mycelium in the cells of the medullary rays.

of the medullary rays, which do not stop at the cambium but extend up between the phloëm areas. From here the hyphae can easily pass laterally into the phloëm. Passing down into the xylem elements the invader finds its progress made much easier by the presence of pits in all the walls. It does not confine itself to the medullary rays, but passes laterally into the other elements. The mycelium has been found in every element of the xylem, least of all, however, in the wood fibers. Often in old cankers the tracheae may be found almost clogged with mycelium, frequently in the form of chlamydospores. The method by which it passes through the walls is shown in Fig. 11. From the xylem it passes down into the pith, where it finds progress easy through the thin walls.

*Effect on the Host Cells.* — All of the cankers do not extend to the pith. A great many of them, for some unexplained reason, never go deeper than the bark. The fact that the affected plants stop growing, and do not send up any more shoots from below the cankers, is probably due to destruction of the phloëm, which prevents any food passing down to the lower stem or roots. The cells somewhat in advance of the invading hyphae first become filled with a brown, finely granular substance which gradually becomes coarser and later mostly disappears, possibly being used by the parasite, and the cells are left almost empty. The starch, nuclei and chloroplasts also disappear. The walls are not affected except for the holes through which the hyphae pass. The whole effect on the host seems to be entire disorganization of the cell contents. There is no hyperplasia, hypertrophy or other abnormal cell change in the canker. To be sure, there is often a swelling just *above* the canker, which is produced by an increase both in the size and number of cells of the inner cortex. This is, however, probably due to the amount of elaborated food which is stopped here because it cannot now continue downward on its normal course. As the canker becomes older, the cells of the bark collapse, being now empty. The cracks which then appear in the bark may be due to the contraction of the dying tissue, or to the expansion of the growing stem, or both. The cells of the xylem and pith do not collapse, but the affected tissues turn brown.

## SAPROPHYTIC LIFE OF THE FUNGUS.

Early in this investigation it was discovered that the canker pathogene does not necessarily live all the time on the rose plant, but that it is also a natural inhabitant of the soil. This was first proved by isolating it under sterile conditions from soil 4 and 5 inches below the surface in the rose beds. Then it was found that when sterilized soil is inoculated the mycelium spreads rapidly through it and lives and grows normally there for a long time. Since these pure cultures in soil have been used rather extensively in this investigation, the method of making them is described here and omitted in all future references.

*Method.* — Milk bottles of 1 quart capacity were used. Thirty-three cubic inches of rose soil, moistened until muddy, was put in each bottle. The mouth of the bottle was then plugged with cotton and the whole sterilized in an autoclave. After it was cool it was inoculated by transferring a small bit of agar containing mycelium to the surface of the soil. Soil so treated becomes entirely infested in twelve to twenty-one days at ordinary room temperature.

*Longevity of Mycelium in the Soil.*

Before undertaking control measures it was very essential to know whether the fungus lives indefinitely in the soil, or whether it starves out and dies when the rose plant is not present to furnish nourishment. On March 27, 1917, eight milk bottles of soil were inoculated. At the end of every month clods of soil were transferred from these bottles to acidified agar plates. It has been found that when soil particles containing living mycelium are transferred to agar plates the mycelium begins to grow out on to the agar within twenty-four hours, and in a few days produces spores by which it can be definitely identified. The soil bottles were kept in a dry culture room. No water was added to them, but the soil is still somewhat moist at this writing. One year from the date of inoculation every plate isolation gave pure cultures of *Cylindrocladium*. There seems to be no doubt, then, that it will live for a year at least, and probably indefinitely, in the soil without the rose plant being present.

*Growth on Other Substrata.*

The longevity of the mycelium may possibly be increased by passing a part of its existence on substrata other than the living rose plant and the soil. The abundant growth and production of spores on dead and decaying rose twigs on the soil has previously been referred to. Dead rose leaves were sterilized and inoculated with spores in moist chambers, and it was found that the mycelium grows luxuriantly and produces some spores on them. Pods of the honey locust and leaves of the papaw tree — substrata on which the fungus was previously reported — were inoculated in the same way. The fungus grew normally on both, producing spores in great abundance on the pods, and less abundantly on the leaves. The great variety of artificial media on which it can be made to

grow in the laboratory also indicates a wide range in feeding habits. Other kinds of decaying vegetable matter in the soil were not tried, but it would not be surprising if it were found capable of living on a great number of them.

#### *Depth of Penetration of the Soil.*

In the soil isolation tests the fungus was not found below 5 inches, but this was not conclusive, since the method of isolation proved not to be entirely satisfactory, and only a few isolations were made. The soil in the milk bottles was never more than 4 inches deep, but the fungus grew as luxuriantly at that depth as at the surface of the ground. In order to test its ability to penetrate to greater depth, glazed drain tiles 2 feet long were closed at the bottom with an inch of cement, filled with soil, plugged with cotton at the top and sterilized. The soil was then inoculated on the surface. Holes had been drilled at regular intervals through the side of the tiles. These were corked, and after the whole was sterilized the corks were made air-tight and water-tight by covering them with melted paraffin. In order to determine whether the fungus had penetrated to a certain depth a cork at that depth was removed, a portion of the soil next to it transferred to an agar plate, and the hole immediately made tight again, all operations being carried out under aseptic conditions. Unfortunately the soil became dry too quickly, due to the large opening at the top, and it was found necessary to pour more water on to the top of the soil. At this writing the fungus is growing throughout the entire depth of soil in the tiles, and has been isolated from the lowest holes, almost 2 feet below the surface. Whether it was washed down by the water or grew down naturally is not certain, but at present the fungus is growing normally in every particle of soil 2 feet below the surface. If it could be washed down by the water in the tiles, there is no reason why it should not be washed down by water in the rose houses. Judging from these results, and what is known about the penetration of other soil fungi, there seems to be no reason for doubting that the mycelium may exist several feet below the surface, depending to some extent on the character of the soil.

#### *Rate of Growth of the Mycelium.*

The rapidity with which mycelium grows through soil is dependent on the temperature. The optimum, maximum and minimum temperatures for growth were determined for the purpose of finding which temperatures in the greenhouse are favorable and which unfavorable to the spread of the fungus.

*Method.* — When the milk bottles of infested soil are kept in a dark place the progress of the white mycelium downward can be readily observed through the sides of the bottles. A number of bottles were inoculated, and when the mycelium was well started downward the limit was marked accurately by blue pencil lines around the bottles. The bottles were then placed simultaneously in incubators,



ice boxes and constant temperature rooms, wherever a constant temperature could be maintained for a week at a time. A new line was drawn at the end of every forty-eight hours.

The results of this test are tabulated in Table III. An examination of this table shows that the optimum temperature for growth is 26 to 27° C, the minimum is just above 8.5°, and the maximum between 30° and 32°. At the optimum, the mycelium grows at a rate of approximately three-fourths of a centimeter per day; in other words, it requires about forty days for the mycelium to grow through 1 foot of soil. The results offer little hope of maintaining in the greenhouse a temperature very unfavorable to the growth of the fungus.

TABLE III. — *Effect of Temperature Variation on Rate of Mycelial Growth in Soil.*

TEMPERATURE, CENTIGRADE (DEGREES).	Number of Measurements.	Daily Growth in Centimeters.
5,	10	0
8.5,	10	0
14,	20	.26
16,	150	.37
21-22,	170	.50
23-25,	170	.61
25,	130	.63
25-26,	90	.68
25.5-26.5,	30	.69
26-27,	25	.74
30,	40	.25
32-33,	30	0
37.5,	10	0

*Effect of freezing the Mycelium.*

It is very important to know whether soil can safely be used in the benches after being frozen out of doors. The following tests were made to determine this point: —

*Method.* — Eight bottles, each containing 33 cubic inches of soil, were plugged, sterilized and inoculated with *Cylindrocladium*. After seven months the soil was thoroughly infested with the fungus, and probably contained all modifications of the mycelium which ever occur in the soil. Transfers were made and the fungus in all found to be alive. Then, before the ground froze in November, four of the bottles were exposed outside, one on top of the ground, one just under the surface, one 6 inches down, and one a foot below the surface. The other four were kept in the laboratory for controls. Some of these bottles were brought in each month of the winter to see whether the fungus was still alive.

The last test was made May 10, after the bottles had experienced the coldest winter on record in Massachusetts. The fungus was still living in the soil. Apparently, then, soil cannot be made safe by exposing it during the winter out of doors.

#### *Thermal Death Point of Mycelium.*

Anticipating soil sterilization by heat, the thermal death point for the mycelium was determined.

*Method.*—The same method was used as for determination of the thermal death point of spores, except that bits of agar containing mycelium were inserted into the sealed tubes, and after exposure for ten minutes to the desired temperature were transferred to sterile agar plates. If the mycelium was still alive it quickly began to spread to the agar. Temperatures between 42° and 55° C at intervals of 1° were tested.

Up to and including 48° the treatment seemed to have no effect on the mycelium. At 49° it was sometimes killed and sometimes not. It never grew after ten minutes' exposure to 50°. We may therefore consider 50° the thermal death point. It will be noticed that the thermal death points of mycelium and spores differ by only 1 degree. The mycelium tested contained, besides the ordinary white mycelium, also the dark bodies with thick walls which we have called chlamydospores and sclerotia. As was the case with spores, so also the mycelium may be killed by a longer exposure to a lower temperature. Based on an exposure during one hour, the thermal death point was found to be 48°.

### DISSEMINATION.

In deciding on a method of controlling a disease it is of prime importance to find out how the pathogene is spread about, where it comes from, how it reaches the host. In the present case a threefold question is involved: (1) How did the fungus get into rose houses in the first place? (2) How is it spread from the houses of one rose grower to those of another? (3) On the premises of a single grower, how does it pass from house to house, bench to bench, or plant to plant? In the light of what has been learned concerning the life history and habits of the pathogene, we may undertake to answer these three questions.

#### 1. ORIGINAL SOURCE OF THE PATHOGENE.

The fungus, from all that is known of its past history, is a native of America. Since it has been reported but a few times, it probably is not very common out of doors. As greenhouse roses are grown in the section of the country where it has been reported, it would not be far-fetched to imagine the fungus being carried into rose houses with rotted leaves, where it was able to adapt itself to parasitic life on the rose. It is not necessary to assume, then, that this is an imported pathogene. Early

in the course of the investigation it was suspected that it might have been brought over from Europe on Manetti stocks, which are used almost exclusively by rose growers for grafting. The Manetti is moderately susceptible to the disease, as may be readily determined by examination of Manetti shoots coming from below the graft in a badly diseased house. Pure cultures have frequently been made from these shoots. Massey (1917) also made infection experiments and found Manetti roses susceptible. In the course of these investigations hundreds of Manetti stocks from Scotland were examined for lesions, numerous tissue plants were made, hundreds more were kept in moist chambers to bring out the fungus, and thousands of them watched carefully for a year after being planted in sterilized soil in order to see whether the disease developed. All results were negative, and up to the present we have no reason to suspect that the fungus is being imported on Manetti stock. It would be very helpful if we knew how widely the fungus is distributed over this country in its natural state, and whether it is being carried into the houses again and again. Various investigators have worked on the fungous flora of the soil and published lists of species isolated, but none of them mentions *Cylindrocladium*. This may indicate that it is only local in its distribution, or may be due merely to difficulties of isolating it. There seems to be little doubt that it infests the soil about rose houses where the disease occurs and where infested soil has been dumped out.

## 2. SPREAD FROM ONE GROWER TO ANOTHER.

Plants are continually being sent from one grower to another. Small cankers on these would be overlooked even if the sender was familiar with the disease. Not only could the mycelium be sent in the plant itself, but particles of soil adhering to the plants could easily carry it. It has been proved by laboratory tests that infested particles of soil may be kept dry for at least three months, and probably longer, without killing the mycelium. The disease may be spread in other ways, but this one would be sufficient to account for the present known distribution.

## 3. LOCAL DISSEMINATION.

There are a number of ways in which the fungus spreads from one part of a house to another, or from one plant to another. (a) It may grow for long distances through the soil and enter the plant below the surface of the soil. That infection can take place in this way has been repeatedly proved by setting clean plants in infested soil and thus producing the disease on them. (b) If the fungus is in the potting soil it would be effectually distributed in the beds when the plants were transplanted to them. (c) Where "own-root" plants are grown the soil in the cutting bench may be infested, and the disease is then carried with the cuttings when they are planted in the benches. (d) It is easily carried from one part of the house to another on tools, clothes and shoes of workmen.

(c) Insects, centipedes and worms carry the spores, as has been proved in the laboratory by permitting them to pass over sterile plates after being on dead twigs bearing spores. (f) The water used in watering the plants is usually driven from the nozzle with enough force to splash spores and bits of mycelium from the soil or débris on the ground up to the stems. Probably most of the stomatal infections above ground are started in this way.

The spores of many fungi are so light that they float around in the air and are wafted about by very light air currents. It does not seem likely that the spores of *Cylindrocladium* are carried about to any great extent in this way. They are bound together in solid heads of spores, which are probably too heavy for currents of air such as usually occur in rose houses. That they can be dislodged and blown some distance by *strong* air currents was proved in the laboratory by passing a strong current of air from a fan over spores growing on a dead rose stem, and exposing agar plates 1, 2 and 3 feet away. Colonies of the fungus developed on all of them, but it is hardly probable that so strong an air current would normally occur in rose houses. They could also be blown about on dust particles, but the soil in rose houses is rarely permitted to become dry enough to form dust.

#### OCCURRENCE OF TWO SPECIES OF CYLINDROCLADIUM ON ROSES.

During these investigations a second species of *Cylindrocladium* has frequently been isolated. It was first taken from the roots of a plant which had typical cankers on the crown. Later it was secured a number of times from crowns and from dead areas of the plant above the ground. It was commonly isolated directly from the soil in the rose beds, from the surface to 8 inches down. Except for its size, it resembles *C. scoparium* so closely that the writer was at first inclined to consider it but a dwarf variety of that species. The spores are only about one-third as large as those of *C. scoparium*. Although numerous isolations have been made, no transition forms between the two have been found. The small form has been grown through many generations in culture, and has remained constant on all media.

Infection experiments were carried out, but all attempts to produce the disease by the same inoculation methods as were used for the larger form gave only negative results. The fungus grows and produces spores on the dead tissue about wounds and on cut stubs, but seems to lack ability to spread to healthy tissue. The small form then appears to be a saprophyte, while the larger one is a parasite.

In order to determine whether there are cultural differences by which they could easily be distinguished, the two forms were grown simultaneously on five standard culture media. They show very marked diagnostic differences. Such differences in morphology, pathogenicity

and cultural characters are certainly marked enough to be considered specific rather than varietal. Since no species of *Cylindrocladium* other than *C. scoparium* has been described, a new name, *Cylindrocladium parvum*, is proposed for this small form.

The morphological differences and the cultural characters and differences of the two species are given in parallel columns below.

#### MORPHOLOGICAL CHARACTERS.

Since some morphological characters vary somewhat with the conditions under which they are grown, all measurements given below were taken from potato agar plates grown simultaneously under the same conditions, and each is the average of fifty measurements.

<i>C. scoparium.</i>	<i>C. parvum.</i>
Size of spores, 48.8 x 5.1 $\mu$ .	Size of spores, 16.8 x 2.5 $\mu$ .
Height of conidiophore, 291 $\mu$ .	Height of conidiophore, 130 $\mu$ .
Diameter of conidiophore stalk, 6.6 $\mu$ .	Diameter of conidiophore stalk, 4.25 $\mu$ .

#### CULTURAL CHARACTERS.

Most soil fungi can easily be grown on a great variety of artificial media. The characters of the colony differ markedly with the medium used, and very frequently species of fungi, like bacteria, can be distinguished more easily by macroscopic cultural characters than by microscopic morphological characters. Obviously, to grow each fungus on all the possible media, or even a great number of them, would be almost an endless task. Five common media, all easy of preparation, have therefore been adopted by the writer as standard for all diagnostic work. These five are (1) potato agar (acc. Thom. Bul. 82 U. S. D. A., Bureau of An. Industry); (2) sugar potato agar (the same as the potato agar except for addition of 3 per cent. of cane sugar); (3) gelatin (150 grams gold label to a liter of water); (4) sugar gelatin (same as above with addition of 3 per cent. of cane sugar); (5) Czapek's synthetic agar (acc. Waksman in Soil Sc. 2: 113). Petri dishes, each with a single colony started at the center, were used. They were kept in the diffused light of the laboratory at the ordinary laboratory temperature.

Every reference to a color in the description below refers to the color given under that name in Ridgway's "Color Standards and Nomenclature," 1912. Color "in reverse" in these descriptions refers to the color of the colony when examined from the bottom of the dish. This color may be due to (1) a pigment in the medium itself (extra-cellular), (2) intracellular pigments (*i.e.*, the natural color of the mycelium), or (3) very frequently it is due to a combination of the two. Sometimes a distinction is made between them, but for diagnostic work such a distinction usually adds difficulty instead of simplifying determination. Most emphasis is placed on those characters which appear within the first

week after the colony is made. If one has to wait two or three weeks or longer for a character to appear, the long waiting makes diagnosis tedious, and one of the principal purposes of this method of diagnosis is defeated. The more important characters for distinguishing these two species are italicized. Many minor distinguishing characters are not mentioned.

## POTATO AGAR.

*C. scoparium.*

Growth only moderately good. Starts with abundant, perfectly white, raised, aerial mycelium, but soon falls flat at the center, which becomes covered with spores after two or three days. Always more or less aerial mycelium out toward the margin, which is rather coarse and tow-like. Not a decided color in reverse during the first week, but a dilute cream color to buff. At the end of the second week it turns to avellaneous or wood brown, and after three weeks still darker, Rood's brown. Margin of colony crenulate or wavy.

*C. parvum.*

Only moderately good growth. Mycelium finer and denser than *C. scoparium*, perfectly white. Spores produced in great abundance. The edge entirely throughout its growth remains very even and forms a perfectly round colony. Practically no color — possibly a very faint buff — develops in reverse even after three weeks' growth.

## SUGAR POTATO AGAR.

*C. scoparium.*

Very rank growth, abundance of spores, entire plate covered in two weeks. Dense opaque color appears in reverse after three days; *vinaceous purple to hematite red at the edge, darkening to russet or chocolate at the center. At the end of a week a large central area appears almost black, but examined more closely shows various shades of reddish brown, chestnut and bay.* Entire reverse opaque after two weeks. The brown color is due to the extremely abundant production of sclerotia and chlamydospores on this agar.

*C. parvum.*

Rank, white growth of a very much finer texture than *C. scoparium*. Abundant production of spores. *Color in reverse, white, or at most, only cream color at end of one week.* This is one of the best diagnostic characters. At the end of two weeks it has passed through gray and drab gray to a clear wood brown, with minute patches of army brown here and there which show chlamydospores under microscope. The red-brown colors of *C. scoparium* never appear.

## GELATIN.

*C. scoparium.*

Growth very poor, consisting of a thin covering of coarse radiating hyphæ. Very few spores. Stops growing after about ten days. Gelatin turned to a watery liquid which at the end of a week is *orange rufous, but gradually turns darker to Sanford's brown.* Liquefaction extends some distance beyond the margin of the colony.

*C. parvum.*

Growth very scanty, so much so that it is necessary to look at the plate against a black background to see it at all during first week. Gelatin liquefied. No color at first, but becomes *dilute old gold by end of second week.* This medium is hardly suitable for distinguishing the two.

## SUGAR GELATIN.

*C. scoparium.*

Rank growth of coarse radiating aerial mycelium, but few spores. Gelatin liquefied. After about four days a striking brilliant carmine color begins to appear in reverse, due to a pigment in the gelatin. This gradually spreads to the whole plate and becomes darker, an ox-blood red. This is probably the best diagnostic cultural character for this species. The mycelium covers the plate in ten days.

*C. parvum.*

Fine tangled aerial mycelium and more abundant spore production than for *C. scoparium*. Gelatin liquefied. Covers entire plate in two weeks. At the end of a week the colonies vary from Mars yellow to raw sienna in reverse, and at the end of two weeks have darkened to amber brown and Mars yellow. The color during the entire development of the colony is in strong contrast to the carmine and ox-blood of *C. scoparium*.

## CZAPEK'S AGAR.

*C. scoparium.*

Growth moderately good, aerial mycelium thin. Spores abundant. At the end of a week the colors in reverse are much the same as for potato agar, — claret brown, russet or amber, with a brick-red color suffused through it. At the end of two weeks the center is practically black, fading through brown and red tints toward the margin. The red color is due to a pigment in the medium; the brown, to the chlamydo-spores and sclerotia. Irregular edge.

*C. parvum.*

Finer and denser aerial growth of mycelium. During the first week the reverse remains pearly white; later it changes to dilute wood brown, then Rood's brown and at the end of two weeks approaches Natal brown. None of the red tints of *C. scoparium* ever appear. Margin much more even than that of *C. scoparium*. Abundant production of spores in distinct concentric zones.

## LATIN DESCRIPTION OF CYLINDROCLADIUM PARVUM.

**Cylindrocladium parvum** n. sp. *Album effusum; conidiophoris erectis, base simplicibus, apice ternate vel dichotomicè ramosis, 130 x 4.25μ; conidiis cylindraceis, medio obscure 1-septatis, hyalinis, 16.8 x 2.5μ.*

*Hab. in caulibus emortuis et radicibus rosarum et in humo, Massachusetts in Amer. bor. — Simile C. scopario.*

## CONTROL.

Every method used in the control of any fungous disease is an application of one of four principles: (1) exclusion of the fungus, (2) eradication of the fungus, (3) protection of the host, or (4) immunization of the host. Although practically all the work of the present investigation has been on the second of these principles, there are possibilities of using all four of them in the control of rose canker. These four are first considered separately below in the order named, and finally a general scheme of treatment is recommended.

## EXCLUSION OF THE PATHOGENE.

By exclusion we mean preventing a fungus from entering a given territory in the first place, whether this territory be a country, a State, a region or only one rose house. Since this disease seems to be pretty generally distributed over the country already it is obviously impossible to exclude it from the United States, and probably from any particular State or section. But it is entirely possible to exclude it from the house of a rose grower who finds that none of his plants are already affected, or where new houses are being erected at some distance from old ones. The whole practice, then, consists of taking every possible precaution against carrying any diseased stocks, cuttings or infested soil into the house. Every plant brought in should be carefully examined, and, if there are any suspicious cankers in the bark, it should be discarded. All new plants and cuttings should be taken whenever possible only from houses known to be free from the disease.

## ERADICATION OF THE PATHOGENE.

By eradication we mean the absolute destruction or removal of the fungus from the rose beds or from the whole house, so that it is no longer present in the plants or in the soil, pots, debris, manure or anywhere else from which it can return to the plants. The practice of this method is of course necessary only when it has been impossible to exclude the pathogene and it has become established in the house. Up to the present this has proved to be the most successful principle applied to controlling canker.

The ultimate aim is to eradicate the fungus from the plant itself, but the application of direct methods, such as excision of cankers, pruning off of dead parts, or even absolute destruction of entire plants when cankers are found on them, is altogether useless because the soil all about the plants is infested. From the soil the fungus can grow back into the roses as fast as it can be cut out. Spraying or dusting is of course useless, also, because no fungicide can reach the mycelium in the inner tissues of the plant; and also it is not possible to cover the parts of the plant below the surface of the ground where infection commonly occurs. Obviously, then, eradication resolves itself into destruction of the pathogene in the soil; in other words, soil disinfection. Of the various methods of disinfecting soil only two have appeared to be at all practicable: (1) by heat, and (2) application of chemicals. Freezing, as previously mentioned, is not effective. Desiccation would take entirely too long. Other methods are either too expensive or too difficult of application. In the course of the present investigation both heat and chemicals have been successfully used.



*Disinfection by Chemicals. Laboratory Tests.*

Some of the chemicals which have been used in the past for disinfecting soil for the control of other fungous diseases are formaldehyde, sulfuric acid, copper sulfate, sulfur, lime-sulfur. The results obtained by the use of these same chemicals for other fungi could not be used directly in the present investigation because every fungus differs in its resistance to a given chemical. It was first necessary to determine what concentration and what quantity of solution per cubic foot was needed to kill the fungus. These facts could be determined more accurately and conveniently in the laboratory than in the greenhouse. The method used in all these tests was as follows:—

*Method.*—Milk bottles, each containing 33 cubic inches of soil, were steam sterilized and inoculated from pure cultures of the fungus. When the soil was entirely infested (requiring from twelve days to three weeks) it was stirred into a loose condition with a sterile glass rod, and the proper amount of chemical in solution, at the strength to be tested, poured in under aseptic conditions. Since the soil did not dry out as rapidly in these bottles as it would under natural conditions in the greenhouse, it was emptied into sterilized porous flowerpots after a few hours. It was found after several trials that the pots dried out too rapidly if left in the open laboratory. Thereafter they were covered with bell jars which were tilted enough to allow free circulation of air beneath them, and the length of the drying process could then be regulated. After eight to ten days in the pots, clods of the soil were transferred from various portions of the pots to sterile agar plates. If the fungus was still alive it spread to the agar; otherwise there was no growth whatever from the clods. At first, the solutions were applied at the rate of 1 gallon to the cubic foot of earth. Afterwards, 2 gallons per cubic foot were used. When dry chemicals, such as sulfur, were tested the required amount was thoroughly stirred into the infested soil of the bottles with a sterile rod and no water added.

*Formaldehyde.*—First tests were at the rate of 1 gallon per cubic foot at the following concentrations: 1-500 (1 part of commercial formaldehyde to 500 parts of water), 1-400, 1-300, 1-200 and 1-100. None of these concentrations gave complete success. On the transfers from the last two, however, only a few of the clods contained living mycelium. This indicated a lack of complete penetration by the solution. In the next series of tests the same concentrations at the rate of 2 gallons per cubic foot were used. The 1-100 and 1-200 then gave absolute control, while the 1-300 usually did; but occasionally a single clod developed a mycelium on the agar. The death point concentration lies somewhere between 1-200 and 1-300. But to be well within the margin of safety, 1-200 (1 pint of commercial formaldehyde solution to 25 gallons of water) was decided upon as the best strength to use in the greenhouse.

*Sulfuric Acid.*—This chemical has been successfully used in the past in the control, particularly, of certain root diseases of nursery trees. At the rate of 2 gallons per cubic foot, concentrations of 1, 2, 3, 4, 5 and 8 per cent. were used. The 5 per cent. solution killed most of the mycelium,

but not all of it. The 8 per cent. killed all of it. The death point concentration lies between 5 and 8 per cent., but such a high concentration is hardly practicable in the rose house, and the exact point was not determined.

*Copper Sulfate.* — Concentrations of 1, 2, 3, 4, 5 and 10 per cent. were used at the rate of 2 gallons per cubic foot. The 5 per cent. seemed hardly to check the fungus, but 10 per cent. proved entirely effective. Such a high concentration seemed prohibitive for application to soil, and no more accurate determination was made.

*Lime-sulfur.* — This mixture proved to be worthless, even when applied at a concentration of 1 part of commercial product (32° Baume) to 10 gallons of water, and at the rate of 2 gallons per cubic foot.

*Dry Sulfur.* — Finely ground sulfur flour was added to the soil and thoroughly stirred in. First, 10 grams per bottle were used, and when that proved to be ineffective 10 grams more were added, etc. All results were negative, even up to the rate of 7 pounds of sulfur to a cubic foot of soil. This test was performed at a laboratory temperature of 19° to 24° C. Perhaps if higher temperatures had been used the sulfur would have been more effective. Dry sulfur seems to be worthless at the temperatures tested.

*Soot.* — There is an idea prevalent among florists that soot has fungicidal value, but plant pathologists seem never to have made any extensive experiments with it. The same method and rates as for dry sulfur were tried. At the rate of 4 pounds per cubic foot soot did not kill the fungus, but at the rate of 7 pounds no growth of the pathogene occurred.

Of all the chemicals tried, formaldehyde seemed to be the only one which would give control at concentrations which could safely be used on the soil.

#### *Greenhouse Tests with Formaldehyde.*

The greenhouse tests on the use of formaldehyde were begun before the laboratory tests were completed, and at a time when it appeared that a concentration weaker than 1 pint to 25 gallons would be sufficient. As a result, the tests on a large scale were made with a concentration of about 1 pint to 40 gallons, but, on the other hand, more solution was applied per unit of soil. Two houses, each capable of growing more than 1,000 rose plants, were thoroughly soaked with the solution. One of the houses contained raised benches; the other, ground beds. Both had previously grown diseased roses. The soil was replaced by soil from outside the houses before sterilization. In the light of what we now know of the habits of *Cylindrocladium*, it is safe to assume that this soil was infested, because soil from the benches in previous years had been thrown out near it. After soaking the soil thoroughly the houses were closed. Fumes of formaldehyde were so strong in the closed houses that it was not possible to remain in them. After the soil had dried sufficiently both houses were planted with roses which had been potted in soil sterilized

with steam, and which had been kept under conditions as sterile as possible. Three months after planting, no disease had appeared in either house. Soon afterward it began to appear in the house with the ground beds, and gradually increased until, almost a year after planting, it was generally prevalent throughout the house. In the bench house, however, no disease has as yet been found, although plant-to-plant inspections have been made frequently throughout the year. The fact that a concentration of formaldehyde weaker than 1 pint to 25 gallons controlled the disease in the bench house is probably due to the longer action of the more concentrated fumes, and probably, also, partly to the greater amount of the solution applied. The lack of control in the ground bed house can be easily explained in the light of our studies on the depth of penetration of the mycelium in the soil. The surface soil was disinfected, but it was not possible to disinfect it down as far as the mycelium grows. After the formaldehyde had evaporated the deep mycelium began to grow upward, and during that period the plants remained healthy; but, after the mycelium had grown up to the surface again, the cankers began to appear and the roses became as badly affected as before the house was treated. Two conclusions may be drawn from this experiment: (1) the soil can be disinfected effectively by the use of formaldehyde, and (2) ground beds cannot be sterilized by this method.

#### *Disinfection by Heat. Laboratory Tests.*

The feasibility of destroying any fungus by application of heat to the soil manifestly depends, first of all, on the thermal death point of all stages of that fungus. As has previously been described, this point for *Cylindrocladium* was found to be 50° C. This comparatively low death point indicated that the soil could be readily disinfected by steaming, because a temperature much higher than 50° C. can be easily obtained by the use of steam.

*Time required to disinfect Soil by steaming.* — This was further confirmed by the following tests: —

*Method.* — Sterile Petri dishes were filled with soil which was thoroughly infested with mycelium. After removing the lids they were subjected to steam at a temperature of 90° to 95° in an Arnold sterilizer for the desired length of time. The lids were then replaced and the soil allowed to cool, when clods of it were transferred to agar plates as described above. Exposures of five, ten, fifteen, twenty and thirty minutes were tried.

No mycelium appeared on any of the transfers, even after five minutes' exposure. Shorter periods of exposure were not tried because of the uncertainty of securing penetration by steam in less than five minutes. But, to determine what effect shorter exposures would have on mycelium, tests were made by the sealed tube method described for thermal death point tests. In these tests the mycelium was killed in less than one minute when exposed to a temperature of 95° C.

From these tests we may conclude that soil can be disinfected by steam in less than a minute if penetration is obtained. Apparently effectiveness is limited only by the time required for the steam to penetrate every particle of the soil.

*Greenhouse Tests of Disinfection by Heat.*

Heat may be applied to the soil by steam or by hot water. The first method has been in use in the greenhouses for the disinfection of the soil used in potting since the beginning of this investigation. Perforated steam pipes were laid a foot apart in a large pit. Soil a foot deep or more was piled over them and the steam turned into the pipes. Burlap or other coverings may be used to cover the soil and make it retain more of the steam. Soil thermometers were used to determine the temperature. It is only necessary to keep the temperature above 50° C. for ten minutes. A higher temperature, of course, makes for additional safety. The one or two hours of heating frequently recommended for other diseases is only wasted time and expense, being entirely unnecessary for this fungus. Thousands of plants have been potted in soil disinfected in this way during the last year, and canker has never appeared on any of them. No doubt other methods of steam disinfection, such as the inverted pan method, would be equally effective. Either method could probably be used just as effectively on the benches, but the formaldehyde treatment is efficient, and quicker and easier of application.

If there is any reason to suspect the presence of the fungus in the manure which is used to mulch the beds it may be disinfected in the same way as the potting soil. Soil for the cutting bench may also be treated in the same way.

The second method of applying heat — by the use of boiling water — is now being tested. It should be just as effective as steam, and at the same time much more rapid. The boiling water is forced through the water pipes ordinarily used in the house, and is applied to the soil through a hose with a long nozzle and a handle which will not become heated. The water should be applied until a thermometer inserted into the soil at any point and at any depth registers above 50° C. Higher temperatures make for additional safety. This method has the disadvantage of leaving the soil in poorer condition for working. The hot-water method is still in the experimental stage, and is not far enough along to warrant any recommendations.

*Disinfection of Pots, Tools, etc.*

In starting new houses with clean plants and clean soil, it is very essential that everything which is used should be free from any form of inoculum. The first danger is from pots which have been previously used, and which are apt to contain mycelium or spores in the particles of earth which still cling to them. They can be sterilized by immersing

in boiling water for ten minutes. Steaming is just as effective. The method used is simply a matter of convenience.

Usually a grower, when he finds disease in his houses, finds it impracticable to destroy all his roses and start all over again. Therefore he retains some of his old houses and starts disinfection operations on one or more, from which he has removed all the plants. This inevitably results in the constant danger of carrying some infested soil or parts of plants from the infested to the clean houses. Every possible precaution should be taken to guard against this, because a failure here means that the work must all be done again. All sorts of tools offer an easy means of conveying the inoculum. Whenever possible an entirely different set of tools should be used in the clean houses, and no tools from the other houses brought in under any conditions. But, if this is not possible, the next best alternative is to sterilize the tools before bringing them in. The method of sterilizing them is not so important as thoroughness. They may be dipped in boiling water, steamed, or a barrel of Bordeaux mixture or formaldehyde — preferably stronger than 1 pint to 25 gallons in this case — may be used for soaking the tools.

It may be necessary to sterilize other things besides pots and tools, *e.g.*, boots and clothes of workmen. Every grower, after learning the habits of the pathogene, must decide for himself on the best way, under his own conditions, of keeping his houses clean.

#### PROTECTION OF THE HOST.

By protection we mean the placing of a barrier between a plant and a pathogene which would otherwise attack it and cause disease. This is well exemplified in the extensively used practice of spraying plants, the fungicide forming a poison barrier through which the fungus cannot penetrate. The humicolous habit and underground method of attack of the canker fungus seem to preclude any hope of important benefit from spraying. There is one place in the propagation of roses, however, where a fungicidal covering might be beneficial. Scions and cuttings should, whenever possible, be taken from houses known to be clean. If they are taken from houses in which the disease occurs there is always a possibility of spores being lodged on them, even where lesions have not as yet appeared. To either wash off and kill these spores or, at least, to prevent germination where they are, it has been the practice during this investigation to dip all such cuttings in a fungicide before grafting or planting.

#### *Comparative Value of Different Fungicidal Coverings.*

In order to find the best fungicide to use for dipping, and also to secure data for use in case spraying should be found advisable at any time, the comparative value of a number of fungicides was tested in the laboratory.

*Method.* — Glass slides were sprayed with the fungicide to be tested and permitted to dry for varying periods of time. Then spores of the fungus in a drop of water were transferred to the center of the sprayed slide, which was then kept in a moist chamber for twenty-four hours. Checks on unsprayed slides were always made at the same time. Percentages of germination were counted at the end of twenty-four hours, and observations were taken for several days to see if there was any further development; but none of the results in these tests were modified by later observations. When a dry fungicide was used it was dusted on to the slide without water. All checks in these tests germinated over 95 per cent.

*Lime-sulfur.* — Concentrations of 1-10, 1-30 and 1-50 commercial lime-sulfur solution were used. The 1-50 concentration proved to be useless from the start. The 1-30 seemed to check germination at first, but after it had been on the slide four or five days over 50 per cent. of the spores germinated. The 1-10 concentration entirely prevented germination when fresh, but after a week the control was erratic, with over 50 per cent. germination on some of the slides. Commercial lime-sulfur seems to be useless for control of this fungus.

*Dry Sulfur Flour.* — Slides were very heavily dusted and the germination tests made at about 25° C. The presence of the sulfur had no effect whatever on the spores. They germinated just as well as the checks. Dry sulfur appears to be even less effective than the lime-sulfur.

*Ammoniacal Copper Carbonate.* — This fungicide prevented germination twenty-four hours after being dried, but when tried a week later was only 25 per cent. efficient. This would hardly be a safe fungicide.

*Lime.* — Milk of lime sprayed on the slides from an atomizer prevented germination from the first, and was just as effective as Bordeaux. Milk of lime is not suitable for dipping cuttings. The lime test was made with a different end in view.

*Bordeaux Mixture.* — This fungicide was made up at a strength of 4-4-50. Germination tests were made every day for twenty-one days after the slides were sprayed. No germination occurred in any of these tests. These fungicidal tests clearly indicate Bordeaux mixture as the most suitable solution for dipping cuttings.

#### *Treatment of the Walks in the House.*

Undoubtedly the walks between the benches of a house which has previously grown diseased roses are infested with the pathogene. One could easily think of a great many ways in which small particles of soil from the walks could be carried into the benches. It is therefore necessary either to keep the fungus killed out of the surface of the walks by repeated applications of some fungicide or to cover the walks with some substance which will be a barrier through which it cannot pass up to the benches. In the beginning of this investigation the walks were kept sterile by frequent applications of formaldehyde. This proved unsatisfactory because the fumes of formaldehyde often injure the roses, producing dead spots on the leaves. This was abandoned and a search

begun for something more suitable. Up to the present, lime gives the best promise of making a satisfactory barrier. Sterile bottle tests show that the mycelium will not grow in soil containing air-slaked lime at the rate of  $1\frac{1}{4}$  pounds per cubic foot. Neither will spores germinate in the presence of lime. Until something more satisfactory is found it is recommended that all walks in the houses be kept covered with lime. Not only will this furnish an effective barrier to the fungus coming up from below, but it will also prevent growth of spores and other inocula brought in from other houses on the shoes of workmen and visitors.

#### IMMUNIZATION OF THE HOST.

By immunization we mean either the development of varieties of roses which are immune, — at least highly resistant, — or rendering them immune by injection or feeding through the roots with some chemical. No work has been done along either of these lines in regard to rose canker. From the first it has been noticed that some varieties of roses are more susceptible than others. No doubt in the course of time desirable varieties will be found or developed which will not suffer from canker. How soon that will be no one can predict. A rose breeder of wide national reputation told the writer that he had spent most of his life producing four or five varieties of roses. It is a long process, and until such varieties are developed it will be necessary to resort to such emergency measures as have been described in this bulletin.

#### SUMMARY OF CONTROL MEASURES.

In the light of all that we know about rose canker and its causal pathogene the following measures are recommended for its control: —

1. Carefully inspect the rose house to see if canker is present. If not, employ every means to prevent its entering, — import as few roses as possible from other houses; examine carefully every plant brought in; reject any with suspicious dead areas in the bark.

2. If it is present on the roses it cannot be eradicated from the infected plants. The only hope lies in starting new plants from clean cuttings in clean soil, and guarding against infection at every step in the plant's development.

3. Dip the cuttings in Bordeaux mixture.

4. Sterilize the pots by dipping for ten minutes in boiling water.

5. Sterilize the potting soil and cutting bench soil by steaming to a temperature of over  $50^{\circ}$  C. for ten minutes or more. Suspected manure should be treated in the same way.

6. Use raised benches, not ground beds.

7. Remove old soil if diseased roses have been grown in it, and soak the benches thoroughly with (1) formaldehyde at the rate of 1 pint to 25 gallons, or (2) boiling water.

8. Sterilize the bench soil by one of these two methods. If formaldehyde is used, apply at the rate of 2 gallons per cubic foot. If boiling water is used, apply until every part of the soil is heated above 50° C.

9. Use a different set of tools in the clean house, or sterilize all tools before bringing them in.

10. Keep the walks in all houses covered with lime.

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BULLETIN No. 184.

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DEPARTMENT OF ENTOMOLOGY.

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LATE DORMANT VERSUS DELAYED DORMANT OR GREEN TIP TREATMENT FOR THE CONTROL OF APPLE APHIDS.

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BY W. S. REGAN.

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In carrying on field experiments during the summer of 1917 for the control of potato plant lice, commercial lime-sulfur solution, among other materials, was tested as to its effectiveness. Although this was used at the rate of 1 gallon to 22 gallons of water, about twice the ordinary summer strength, and in spite of the fact that every precaution was taken to drench thoroughly all parts of the plants, the percentage of plant lice killed was so small, under 10 per cent., that it could in no way be considered of value as an aphidicide at a strength safe to use upon potato foliage.

OBJECT OF COMPARATIVE TESTS.

The results of these tests led the writer to question just how effective the usual dormant strength, 1 to 8, of lime-sulfur would prove against apple aphids when applied at the delayed dormant period, just after the eggs have hatched. With a view to determining this point, a number of tests have been carried out during the past several weeks. In these experiments commercial lime-sulfur solution was used alone and in combination with nicotine sulfate, and several brands of proprietary miscible oils were also tried out in comparison. Tests were also made to determine the effect of lime-sulfur and miscible oils upon the unhatched eggs.

DELAYED DORMANT PERIOD INDICATIVE OF COMPLETE HATCHING OF APHID EGGS.

Remarks might be prefaced here by the statement that the term dormant is taken to mean the condition of the buds in the winter or early spring before they begin to swell. By late dormant is meant the swollen condition of the buds at the time just before they split open, or

in other words just before the buds show the least bit of green. This condition would normally be reached during the early part of April in Massachusetts. The term delayed dormant is applied to that period in the development of the cluster buds and foliage when they have expanded from a quarter to a half inch.

It is more or less axiomatic that the hatching of the aphid eggs is about coincident with the first splitting of the apple buds, and that by the time the buds have expanded from a quarter to a half inch, the delayed dormant period, practically all of the eggs have hatched and the young plant lice have migrated to the new growth for food. Observations have confirmed this. Twigs brought in from the field and examined on April 17 had numerous plant lice eggs upon them, but none of these had hatched. The buds were in the late dormant condition. Twigs brought in on April 19 were found to have a few newly hatched individuals, which had migrated to those buds just beginning to expand and show the least bit of green available for feeding purposes. From the 19th to the 24th of April, newly hatched aphids appeared in increasing numbers. After the latter date only a few new individuals appeared, which could be readily determined by their size. It is evident from this that under favorable weather conditions such as existed during the period mentioned the time of maximum emergence is rather brief. The presence of a few newly hatched individuals on some of the twigs on May 1 indicated that a small number of belated aphids were still hatching from the eggs, but in no case observed had the foliage expanded beyond about half an inch before hatching was completed. No viviparously produced aphids were in evidence at this time.

#### OBJECT OF DELAYED DORMANT SPRAYING.

In the past the practice of spraying with lime-sulfur for the control of San José scale has been confined for the most part to the dormant or late dormant season. Comparatively recently, however, the practice of delayed dormant spraying with lime-sulfur has been quite generally advocated, based on the assumption that such treatment is fully as effective as dormant or late dormant season applications against the San José scale, and that apple plant lice in their active stages would offer less resistance to this insecticide than the unhatched eggs. In other words, it is believed by some that a delayed application of lime-sulfur at full dormant-season strength, just after the buds have split open and have expanded perhaps not over half an inch, will control the San José scale, and to quite an extent the apple plant lice as well. Applications at this time, practice has shown, can be made with little or no eventual injury to the foliage. Our tests, so far as the efficiency of the delayed applications of lime-sulfur in controlling plant lice is concerned, have by no means borne out this conclusion. From the standpoint of the fungicidal value of lime-sulfur, delayed dormant applications appear to have some advantage over those of the dormant season.

On the other hand it has been recognized by some that only by the addition of nicotine sulfate to the lime-sulfur solution, when this is applied as a delayed dormant spray, can the aphids be satisfactorily controlled. This would indicate that the nicotine sulfate is mainly responsible for the control of the plant lice, and that the only reason for delaying the lime-sulfur treatment and combining it with nicotine sulfate is to make necessary only one application instead of two. Then, too, some advocate the addition of an arsenical to the above combination, at the delayed dormant period, for the control of bud moth, case bearers, etc., making possible, theoretically at least, by this insecticide combination the control of San José scale, apple aphids and certain foliage feeders by one application.

#### COMPARATIVE TESTS FOR THE DESTRUCTION OF APHID EGGS UNDER LABORATORY CONDITIONS.

The first tests were made for the purpose of determining the comparative efficiency of lime-sulfur solution and miscible oils against the unhatched aphid eggs. The lime-sulfur was a fresh sample of a commercial concentrate, having a density of 34° Beaumé. This was used at the strength recommended upon the container for dormant applications, 1 to 8. Two proprietary miscible oils were tested, these being diluted 1 to 15, the usual dormant-season strength. Although both samples were fresh from the manufacturers, one was evidently imperfect as there was some free oil present. In the tests, however, this imperfect sample showed to less advantage in destroying the eggs than the well-prepared sample, a rather unexpected outcome, perhaps, in view of the presence of free oil. These tests, as in the case of those following in which the aim was to determine the comparative killing efficiency, were carried out in the laboratory, where careful counts could be made and results checked. Dipping the infested apple twigs was resorted to rather than spraying, in order to insure uniformity of treatment, as by the latter method any variability of application might lead to an improper interpretation. On examination, shortly after the infested twigs were brought in from the field, it was impossible to make any estimate of the probable number of eggs that would hatch, since a large percentage of the eggs were apparently dead from some cause, as indicated by their shriveled condition. Twigs of as nearly the same size and degree of infestation as possible were selected for insecticide treatment and check, the average length of the twigs being about 8 inches. No definite percentage of efficiency can be given for the tests against the eggs. The results should be taken as merely comparative and in the way of a generalization, and are perhaps in need of further verification both in the laboratory and under field conditions. The tests against the unhatched eggs were begun when the buds were in the late dormant condition and at such a short time before hatching occurred that it was impossible to carry out verification checks. The results are given in the following table:—

*Comparative Efficiency of Lime-Sulfur and Miscible Oils against Apple Aphid Eggs in the Late Dormant Period under Laboratory Conditions.*

MATERIAL AND DILUTION.	Hatch on Treated Twigs.	Hatch on Check.	Injury to Twigs.
Lime-sulfur, 1 to 8, .	No hatching on three twigs.	Twenty-nine eggs hatched,	No injury.
Miscible oil A, 1 to 15, .	Thirty-six eggs hatched on three twigs.	Twenty-four eggs hatched,	No injury.
Miscible oil B, 1 to 15, .	Seven eggs hatched on three twigs.	Fifty-four eggs hatched, .	No injury.

*Discussion of Results.*

While these results can hardly be accepted as conclusive, for the reasons given above, it seems evident that lime-sulfur thoroughly applied at the late dormant period is highly effective under favorable conditions in destroying the aphid eggs, and is certainly more efficient against this stage of the insect than miscible oils. Of course, in dipping the twigs it is to be expected that better results would be obtained than in the ordinary practice of orchard spraying, and it is also true that under field conditions, as will be pointed out under the topic "Action of Lime-sulfur and Miscible Oils upon the Aphid Eggs," discussed later, the intervention of rain between the time of application and the normal hatching period might alter results to a marked degree. This may account to some extent for the frequent ineffective control of apple aphids by the dormant or late dormant season lime-sulfur treatment, with which absolute thoroughness is practically impossible under field conditions, and which has also the added element of uncertainty of results due to the meteorological factor just mentioned. The hatching of a comparatively small number of eggs that have survived treatment might result in quite a severe infestation before the season is far advanced. There is also to be considered the possibility of reinfestation from other sources by migrants in the case of the green apple aphid. The destruction of the eggs or suppression of the stem mothers in the spring does not always guarantee freedom from these insects during midsummer, when supplementary treatments are sometimes desirable or necessary. The miscible oils do not appear to be very effective against the aphid eggs, even with absolute thoroughness of application; and it is probable that a sufficient number of eggs would withstand the treatment, to produce a severe infestation later in the season, unless other measures were taken for control.

*Action of Lime-sulfur and Miscible Oils upon the Aphid Eggs.*— Observations as to the killing power of the lime-sulfur against the aphid eggs indicate that the effectiveness of this material is due mainly to a mechanical action. On twigs examined after dipping, it was noticed that as the lime-sulfur dried it tended to stick down the eggs and mat the twig

pubescence over them in such a manner that the delicate insects were apparently unable to force their way from the eggs. This fact — that the action of lime-sulfur against the unhatched eggs appears to be mainly mechanical — presents an element of great uncertainty concerning results that would obtain under field conditions. For instance, the occurrence of a rain between the time of application and the normal hatching time for the eggs might alter results to a great extent, as many of the eggs which are stuck down and potentially unable to hatch would probably thus be liberated, so that hatching might result. This contingency emphasizes the desirability of making the application of the lime-sulfur at the late dormant period if success against the aphid eggs is aimed at, in order to make the space of time between treatment and the normal hatching period as brief as possible, and to eliminate any unfavorable meteorological factors that might lessen the efficiency. As will be shown later the various elements that combine to make aphid control by lime-sulfur treatment against the eggs during the dormant or late dormant periods a matter of much uncertainty, as compared with other practices discussed later, militate against its use at either of these periods, unless no other treatment against the aphids is intended, in which case the late dormant treatment should give the most satisfactory results. No such mechanical action was evident in the case of the miscible oils, so that whatever killing of the eggs may have resulted from the use of these insecticides was undoubtedly of a chemical nature.

#### COMPARATIVE TESTS FOR THE DESTRUCTION OF THE LIVING APPLE APHIDS.

These tests were made against living apple aphids on twigs whose foliage showed varying degrees of expansion from just after the splitting open of the buds, the real delayed dormant period, up to a development of three-fourths of an inch or more, the latter being tested mainly to determine the extent of foliage injury likely to result from the treatment. Full dormant-season strength of lime-sulfur and miscible oils was used and this same strength of lime-sulfur in combination with nicotine sulfate, observations being made both as to their killing power and their effect upon the foliage. Careful counts were made of the number of living plant lice present upon the twigs before and after the dipping treatment, and from this the killing efficiency of each material could be readily estimated. The results follow: —

*Comparative Efficiency of Lime-sulfur, Lime-sulfur and Nicotine sulfate, and Miscible Oils against Apple Aphids at the Delayed Dormant Period.*

MATERIAL AND DILUTION.	Twig.	NUMBER OF LIVING APHIDS.		Bud Development.	Effect on Foliage.	Killing Efficiency (Per Cent.).
		Before Treatment.	After Treatment.			
Lime-sulfur, 1 to 8, . . . . .	A	56	51	¼ in. open, . . . . .	Slight injury, . . . . .	9.1
Lime-sulfur, 1 to 8, . . . . .	B	81	76	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	9.3
Lime-sulfur, 1 to 8, . . . . .	C	107	102	¼ to ¾ in. open, . . . . .	Considerable injury, . . . . .	9.5
Lime-sulfur, 1 to 8, . . . . .	D	28	26	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	9.2
Lime-sulfur, 1 to 8, and nicotine sulfate, 1 to 800, . . . . .	A	72	0	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	100.0
Lime-sulfur, 1 to 8, and nicotine sulfate, 1 to 800, . . . . .	B	55	0	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	100.0
Lime-sulfur, 1 to 8, and nicotine sulfate, 1 to 800, . . . . .	C	45	0	¾ in. open, . . . . .	Considerable injury, . . . . .	100.0
Lime-sulfur, 1 to 8, and nicotine sulfate, 1 to 800, . . . . .	D	59	0	½ in. open, . . . . .	Slight injury, . . . . .	100.0
Lime-sulfur, 1 to 8, and nicotine sulfate, 1 to 800, . . . . .	E	28	0	½ in. open, . . . . .	Slight injury, . . . . .	100.0
Miscible oil A, 1 to 15, . . . . .	A	24	0	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	100.0
Miscible oil B, 1 to 15, . . . . .	A	24	0	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	100.0
Miscible oil B, 1 to 15, . . . . .	B	34	0	¾ in. open, . . . . .	Slight injury, . . . . .	100.0
Miscible oil B, 1 to 15, . . . . .	C	20	0	¼ to ½ in. open, . . . . .	Slight injury, . . . . .	100.0

*Discussion of Results.*

*Efficiency of Lime-sulfur against the Aphids.* — It is evident from the foregoing that lime-sulfur alone applied at the delayed dormant period even at full dormant-season strength is practically worthless in controlling apple aphids. Actual count shows this material to be under 10 per cent. efficient, and in every case the delicate, recently hatched aphids were the only ones affected. In addition to those killed, a few were more or less permanently incapacitated, judging from their feeble condition, but even if these were included in the "kill," it would alter the results given only slightly. The count to determine the number of plant lice killed was made at later periods of the day on which treatment was applied and on subsequent days until all deaths due to the treatment could be checked up. It should be kept in mind that all the twigs were thoroughly dipped and that the ordinary orchard spraying would probably be even less effective, unless perhaps the application of the spray under pressure might possibly dislodge some of the plant lice and thus counterbalance the less thorough application. Observations made after treatment showed that the older plant lice were apparently unaffected and were quietly feeding, except where the coating or drying out of the buds by the lime-sulfur made it necessary for them to seek suitable feeding places elsewhere.

*Action of Lime-sulfur upon the Aphids.* — The action of the lime-sulfur upon the young plant lice, the only stage of the active insects against which it appears to have any particular effect, seems to be mainly mechanical, in that it sticks these delicate young to the twigs in such a manner that death is probably the result of starvation. Death occurred very slowly in some cases, since the insects were often found feebly struggling to liberate themselves several hours after the treatment.

*Foliage Injury by Lime-sulfur.* — The effect of the lime-sulfur upon the opening foliage was noted both in the laboratory and upon field-sprayed trees, where more reliable data of this nature could be obtained. While a number of elements may enter in to affect results, such as the variety of apple, weather conditions, pressure under which the application is made, etc., our tests showed that little or no eventual injury results from the use of dormant-season strength lime-sulfur where the buds have not expanded beyond a half inch. Upon sprayed trees, where expansion beyond this point had occurred, injury was more evident, but even on treated trees, with the foliage out three-fourths of an inch to an inch or more, an examination several weeks after application showed little other than tip injury in most cases. It seems advisable, however, from the standpoint of thoroughness if for no other reason, to confine such spraying within the delayed dormant period. It was noted that the long pubescence on foliage that had expanded to about half an inch, but had not unfolded to any extent, appeared to shed the lime-sulfur readily or absorb it only in occasional spots, which resulted in injury at these

points; whereas the shorter, matted pubescence of the bark and bud scales absorbed it readily, and on this account more injury was often caused to those buds just splitting open than to those slightly more advanced.

*Efficiency of Lime-sulfur and Nicotine sulfate combined against the Aphids.*—Previous tests have shown that nicotine sulfate at the dilution 1 to 800 is practically a perfect aphicide. The addition of lime-sulfur probably increases its efficiency very little, so that the only logical reason for the use of this combination at the delayed dormant period is for the purpose of saving labor by combining two operations—the San José scale treatment and aphid treatment—in one. Laboratory tests where absolute thoroughness of application by dipping was possible showed this combination to be 100 per cent. effective. The effectiveness of this combination under field conditions would depend mainly on thoroughness of application.

*Action of the Lime-sulfur-nicotine sulfate Combination upon the Aphids.*—As already indicated the action of lime-sulfur in killing the aphids appears to be mainly mechanical,—by sticking them to the plant so that in most cases death is probably the result of starvation. The action of the nicotine sulfate in killing the aphids is rather slow, requiring from about half an hour to twenty-four hours or more for different individuals. Immediately after the dipping there was no evidence that the treatment had any effect upon the aphids. In about fifteen minutes, however, considerable restlessness was apparent and inside of half an hour a number of the plant lice had begun to drop from the twigs, some being precipitated rather forcefully as if from strong muscular contraction. These lay struggling feebly but unable to crawl, gradually becoming dark colored and motionless. Those plant lice that survived the treatment for a number of hours appeared after a few hours to be paralyzed and incapable of either locomotion or feeding, but were feebly moving their legs and antennæ and excreting honey dew in abnormally large amounts. An examination of the twigs forty-eight hours after treatment showed all the plant lice to be dead. The fact that nicotine sulfate kills rather slowly may account for the occasional reports that this material is ineffective against plant lice. Examination of treated plants shortly after application might readily lead to this conclusion, but if sufficient time is allowed before examination there will be no question as to its effectiveness.

*Foliage Injury by the Lime-sulfur-nicotine-sulfate Combination.*—A comparison of the effects from the use of full dormant-season strength lime-sulfur alone and in combination with nicotine sulfate on apple foliage in various stages of development from the first splitting of the buds to a development of an inch or more showed no noticeable difference. Even at the latter period of development the amount of foliage injury was not serious.



*Efficiency of Miscible Oils against the Aphids.* — Tests against the living aphids with two brands of proprietary miscible oils showed a killing efficiency of 100 per cent. for each of these.

*Action of Miscible Oils upon the Aphids.* — The killing action of miscible oils upon the aphids seems to be almost instantaneous. In fact on twigs examined shortly after dipping no movement of the aphids could be noticed. The action is evidently of a strictly chemical nature.

*Foliage Injury by Miscible Oils.* — While spraying with miscible oils for the control of San José scale is usually confined to the dormant or late dormant season, our tests would indicate that this material, if perfect, can be used at full dormant-season strength during the delayed dormant period with no more injury to the foliage than results from the use of lime-sulfur. At this period in tests conducted both in the laboratory and in the field only slight tip injury resulted; but where the foliage had developed to three-fourths of an inch or more, the injury from the use of the miscible oils seemed to be slightly greater than that resulting from the lime-sulfur treatment. Even this was not serious and was readily overcome as the season advanced. From the foregoing it is evident that where the use of miscible oils for orchard spraying is practiced the most economical time for application is during the delayed dormant period, when one application will serve for both the San José scale treatment and aphid control.

#### CONCLUSIONS.

1. The delayed dormant period is usually indicative of the complete hatching of apple aphid eggs. At this time the buds have expanded from a quarter to a half inch.

2. Lime-sulfur solution at full dormant-season strength is less than 10 per cent. effective against the living aphids when applied at the delayed dormant period.

3. Lime-sulfur applied at the late dormant period, before the buds split open and just before the hatching of the aphid eggs, appears to be highly effective, under favorable conditions, in destroying the eggs, but the elements of thoroughness of application and unfavorable meteorological conditions present such uncertainty as to results that this treatment can hardly be recommended as an effective control.

4. If lime-sulfur is to be used as a control for San José scale and no special treatment for apple aphids is to be made later, best results against aphids, if present, are likely to be obtained by a late dormant-season application just before the eggs hatch. Treatment at this time should also be thoroughly effective against the scale.

5. The application of the lime-sulfur (1 to 8) and nicotine sulfate (1 to 800) combination applied at the delayed dormant period gives practically a perfect control for apple aphids and makes unnecessary a separate earlier application of lime-sulfur for San José scale. The per-

centage of efficiency will depend mainly upon thoroughness of application.

6. The ordinary dormant-season treatment of apple orchards with miscible oil against San José scale, if applied thoroughly at the delayed dormant period, should result in practically a perfect control of apple aphids also.

7. Delayed dormant applications of full dormant-season strength lime-sulfur, lime-sulfur and nicotine sulfate combined, and miscible oils, if perfect, can be made without material injury to apple foliage. Even when the foliage is considerably more advanced, little severe injury usually results. This fact, if taken into account, might make unnecessary separate applications for early and late budding varieties. As the foliage becomes more advanced, however, the success of the treatment involves greater difficulty, since the aphids are very difficult to reach when they have the spreading leaves for protection.

8. The action of lime-sulfur in destroying both the aphid eggs and living insects appears to be mainly mechanical, by sticking them to the twigs.

9. The action of nicotine sulfate in killing the living aphids is slow, requiring from about half an hour to twenty-four hours or more for different individuals. Death appears to be due to paralysis.

10. Miscible oils are practically instantaneous in their killing action against the living aphids. The action is probably of a chemical nature.

#### ACKNOWLEDGMENTS.

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## BULLETIN No. 185.

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### DEPARTMENT OF HORTICULTURE.

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## THE INHERITANCE OF SEED COAT COLOR IN GARDEN BEANS.

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BY J. K. SHAW AND JOHN B. NORTON.

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### INTRODUCTION.

Investigation of inheritance in garden beans at this station was begun in 1907 by Mr. C. S. Pomeroy, then assistant horticulturist, who made several crosses during that summer and grew the  $F_1$  generation in 1908. Additional crosses were made during the same summer. In the fall of 1908 this crossed seed and that of the  $F_1$  generation above referred to fell into the hands of the senior writer, who has been responsible for the conduct of the investigations since. In the summer of 1913 the junior author came into the work and has since borne a large share. During all this time Prof. F. A. Waugh has had general supervision, and his helpful criticisms and suggestions made from time to time are gratefully acknowledged.

### *Review of Literature.*

A number of investigators have given time to the study of the inheritance of seed coat color in beans. Mendel (1) after his classical experiments with peas gave some attention to beans, but he discovered little beyond the fact that he had here a more complex problem than that presented by peas, and he was not able to apply the simple 3:1 formula to explain his results.

Emerson (2) made many crosses of different horticultural varieties, and observed among other things the behavior of seed coat color. He considered that the mottled offspring exhibited characters not visible in either parent. In a later paper (3) the same author gives the numbers of seeds resulting from a cross of a dark brown and a yellow brown, and from a cross of a black and a white variety. The results of these crosses were similar to those of Burpee Stringless, Giant Stringless, Challenge Black Wax and White Marrow.

Further investigation showed Emerson that the theory of mosaics could not explain the behavior of mottled beans resulting from crosses of non-mottled parents, and he advanced (4) a theory suggested by Shull, which supposed one factor was responsible for mottling in fixed races and a different factor responsible for mottling in heterozygous forms mentioned above, which is visible in heterozygous individuals only.

In another paper (5) Emerson discusses this theory, and develops another theory suggested by Spillman, which supposes mottling to be due to two factors which may exist separately in the heterozygous mottled forms or coupled in those forms which breed true to the mottled characters. By this theory the facts reported in the present paper may be explained.

Tschermak carried on numerous investigations of the inheritance of seed coat color in beans along with others with stocks and peas. In his most recent paper (22) he analyzes his results, and is able to account for most of them in a satisfactory fashion by means of simple Mendelian factors.

Shull (17) advanced the hypothesis of the appearance of the mottling factor only in heterozygous individuals referred to above.

Kajanus (13) reports investigations of the inheritance of colors and color patterns in garden beans, especially of the behavior of a violet marbled type of mottling due apparently to distinct factors. He reports also on the chemical nature of the pigments involved.

Jarvis (11) and Tracy (19) have given excellent descriptions and a quite stable nomenclature of common bean varieties, and Freeman (7) describes several types of the Mexican frijoles and teparies, *P. acutifolius* var. *latifolius*.

### Methods.

At first, commercial seed procured from the trade was used, but beginning in 1909 steps were taken to breed pure races, and earlier crosses made with plants grown from commercial seed were, so far as possible, repeated. Evidence indicated that a few of these earlier parents were probably hybrids, and such crosses have been ignored in the consideration of results. In all cases the plants used for crossing have been externally true to type, but as will appear later, it is probable that in some varieties two or more races have been encountered. In such cases no external differences have been observed in the parent plants, though their behavior on crossing revealed different genetic composition.

In making the crosses the procedure of Emerson has been generally followed; that is, emasculation and pollination have been performed in one operation. This method has given sometimes 30 per cent. or more of successful attempts, and at other times a very low percentage of successes. This is probably due in part to unfavorable environmental conditions, and in part to variations in the procedure, — usually the selection of a female blossom that was not sufficiently mature. In a few cases the resulting plants have been like the female parent, indicating that self-fertilization

had taken place before the foreign pollen was introduced, or at least before it could take effect. Some of the crossing was done in the field and some in the greenhouse during the winter. In the latter case the blossoms were not covered, while in the former a one-fourth pound manilla bag was tied tightly over the flower stalk for five or six days, after which it was torn open, and, if the attempt seemed successful, left to indicate the seed pod at the time of harvest.

In all cases four generations from the cross have been grown. In each generation except the fourth a certain number of plants chosen more or less at random have been self-fertilized by enclosing them during the blossoming period in cheesecloth or, in a few cases, waxed paper sacks. Neither of these is satisfactory. Both weaken the plant, the waxed paper sacks more than the cheesecloth ones. It has been the invariable observation that there is a progressive weakening of the plants through the four generations. First generation crosses are invariably strong, vigorous plants, often seemingly more vigorous than the parent varieties, while the fourth generation plants are decidedly weak and unproductive. Whether this is due to the repeated self-fertilization or to the weakening effect of covering the plants does not appear. Possibly both have contributed to the result observed.

The blossoms have been more or less infested with thrips. None have been observed on covered plants, but it is entirely possible that there may have been cases of such infestation, and that in rare cases a grain of foreign pollen was introduced in the blossom of a plant supposed to be self-fertilized. A few irregularities that may have been due to such a cause have been observed. Nevertheless, the probability that such cases are extremely rare is indicated by a number of considerations. Bean blossoms are commonly self-fertilized before they open, and, according to our observation, thrips does not infest unopened buds. The pollen-carrying ability of thrips cannot be large, and it appears that it does not commonly enter beneath the bags, or it would have been observed in the many examinations of the covered plants. And finally, cases arousing suspicion of the entrance of foreign pollen are extremely rare.

#### *Recording Data.*

The method of securing records of the plants has been previously described (16). It consists, essentially, in assigning to the expression of each supposed Mendelian character a special letter designation. The plants have been examined for blossom color, pod color, and for seed coat color. This involves going over the plants not less than three times, and in most cases two examinations have been made for each character, involving examination of the plants six times. In order to identify the individual plants, each is assigned a number in order. The seeds are planted about 6 inches apart, and a small tag bearing its number is early attached to every fifth plant. Thus, in order to ascertain the number of

any plant, one has to examine only a very few plants along the row before finding one bearing a tag with its number. When any plant is self-fertilized the fact is noted on the card along with the rest of the record for that plant. A record of the original crosses is kept so that one may trace readily the ancestry of any individual plant back to the original parents.

As soon as the seed was well matured a single bean from each plant representative of those on that plant has been selected and preserved. Unfortunately mice gained access to a portion of these seed samples and destroyed many of them. Still, samples representing a majority of the plants grown escaped destruction and are available for examination. Many of the pigments found in the seed coats are subject to change with age, and due allowance must be made in the study of old seed.

It has been said that an attempt was made in recording observations to designate the expression of each independent character by a separate letter. The letter used, the color which each stands for, and the name of a variety bearing each color character are as follows:—

<i>Seed Coat Color.</i>										<i>Found in —</i>	
A.	White,	.	.	.	.	.	.	.	.	.	Davis Wax.
B.	Buff,	.	.	.	.	.	.	.	.	.	Blue Pod Butter.
C.	Yellow,	.	.	.	.	.	.	.	.	.	Giant Stringless.
D.	Medium or bright red,	.	.	.	.	.	.	.	.	.	Red Valentine.
E.	Dark or purplish red,	.	.	.	.	.	.	.	.	.	Mohawk.
F.	Coffee brown,	.	.	.	.	.	.	.	.	.	Burpee Stringless.
G.	Black,	.	.	.	.	.	.	.	.	.	Challenge Black Wax.
H.	Olive,	.	.	.	.	.	.	.	.	.	Certain crosses.
L.	Eyedness,	.	.	.	.	.	.	.	.	.	All eyed beans.
O.	Dark mottled,	.	.	.	.	.	.	.	.	.	Red Valentine.
P.	Light mottled,	.	.	.	.	.	.	.	.	.	Golden Carmine.

<i>Flower.</i>											
A.	White,	.	.	.	.	.	.	.	.	.	All white and eyed sorts.
B.	Light pink,	.	.	.	.	.	.	.	.	.	Burpee Stringless.
C.	Pink,	.	.	.	.	.	.	.	.	.	All black seed sorts.
D.	Crimson,	.	.	.	.	.	.	.	.	.	Blue Pod Butter.
E.	Waxy pink,	.	.	.	.	.	.	.	.	.	Certain crosses.

The first eight letters stand for separate and quite distinct colors, most of which may be found in one or more of the varieties used. The color H does not appear in any of the varieties used, but does appear in several of the crosses. Attempts have been made to distinguish different eye sizes in eyed beans. There is no doubt that eye size is inherited, but the data secured do not appear clear and definite enough to warrant any positive conclusions; therefore only a brief general report on different eye sizes is made.

Mottled beans are of two distinct kinds, — one, designated as “dark mottled,” includes those sorts where the darker color or colors predominate, of which there are many varieties other than Red Valentine, the



one cited; the other, called "light mottled," includes those varieties of the Horticultural type. The different blossom colors have been more fully explained in a previous publication (15).

*Varieties used.*

During the eight years that the investigations have been in progress twenty-one varieties have been used in the crosses yielding results deemed worthy of consideration. A few others have been used in a very limited way. Including reciprocals, more than 120 different crosses have been made, some of which have been repeated two or three times.

The principal varieties used, their blossom and seed coat color, and the letters used to designate them, are as follows:—

VARIETY.	BLOSSOM.		SEED COAT.	
	Color.	Letter.	Color.	Letter.
Black Valentine, . .	Pink, . . . .	C	Black, . . . .	G
Blue Pod Butter, . .	Crimson, . . . .	D	Buff, . . . .	B
Bountiful, . . . .	Pink, . . . .	C	Greenish buff, . . . .	B
Burpee Kidney, . . .	White, . . . .	A	Red mottled eye, . . . .	EOL
Burpee Stringless, . .	Light pink, . . . .	B	Coffee brown, . . . .	F
Challenge Black Wax, .	Pink, . . . .	C	Black, . . . .	G
Creaseback, . . . .	White, . . . .	A	White, . . . .	A
Currie, . . . .	Pink, . . . .	C	Black, . . . .	G
Davis Wax, . . . .	White, . . . .	A	White, . . . .	A
German Black Wax, . .	Pink, . . . .	C	Black, . . . .	G
Giant Stringless, . .	Light pink, . . . .	B	Yellow, . . . .	C
Golden Carmine, . . .	Light pink, . . . .	B	Light mottled, . . . .	EP
Golden Eyed Wax, . .	White, . . . .	A	Yellow eyed, . . . .	CL
Keeney Rustless, . . .	White, . . . .	A	Dark red eyed mottled, . . . .	EOL
Longfellow, . . . .	Light pink, . . . .	B	Red mottled, . . . .	DO
Low Champion, . . . .	Light pink, . . . .	D	Red, . . . .	D
Mohawk, . . . .	Light pink, . . . .	B	Dark red mottled, . . . .	EO
Prolific Black Wax, . .	Pink, . . . .	C	Black, . . . .	G
Red Valentine, . . . .	White, . . . .	A	Red mottled, . . . .	DO
Wardwell, . . . .	White, . . . .	A	Dark red mottled eye, . . . .	EOL
Warren, . . . .	Light pink, . . . .	B	Dark red, . . . .	E
Warwick, . . . .	Light pink, . . . .	B	Red mottled, . . . .	DO
White Marrow, . . . .	White, . . . .	A	White, . . . .	A

The nomenclature is according to Jarvis (11), and for a full description of the several varieties the reader is referred to his paper or that of Tracy (19).

An examination of the above table reveals several more or less constant correlations between blossom color and seed coat color. All white or eyed beans are accompanied by white blossoms. So far as the knowledge of the writers goes this is always true, unless it may be in some cases of eyed beans, when the eye is unusually large. With this reservation no certain exceptions have been observed among either commercial varieties or the crosses made. With the exception of Red Valentine, all totally pigmented or mottled beans show more or less color in the blossom. A few plants in certain lots of Red Valentine have shown slight color in the blossom, while in other lots a careful examination showed no colored flowers. As is shown later, more than one strain of Red Valentine has been encountered, and this may account for the occasional appearance of slightly tinged flowers. There are a number of commercial varieties having pigmented seeds and white flowers.

In these varieties black beans and pink flowers always go together, and this seems to be generally the case among commercial varieties whether the bean is solid black or black mottled, unless the mottling is confined to a distinct eye. Our records show a number of instances where a black or black mottled bean is said to have been accompanied by a white flower, but such cases are very few among many where the flower is pink, and we are inclined to ascribe them to erroneous observations, usually of blossom color. Certain pigmentation of the plant as a whole seems to accompany certain blossom colors. The crimson flower of Blue Pod Butter is always accompanied by a deep purplish coloration of the entire plant. It is probable that the factor producing the pink flower and black coloration in the seed coat always causes also fine purplish lines on the stems and possibly a darker foliage than is found in non-pigmented plants.

Pod color is undoubtedly independent of other coloration of the plant, except that green podded plants have slightly darker green foliage than wax podded varieties.

The purplish coloration characteristic of the foliage of Blue Pod Butter, found also in crosses when it is one of the parents, extends to the seed pods whether they are green podded or wax podded. In many cases a more or less obscure reddish or crimson splashing appears on the outside of the seed pod. This is frequently, but apparently not always, associated with mottled seeds. It is clearly seen in varieties of the Horticultural class. Often it does not show until the pod is about to ripen, and disappears with complete maturity. On account of these facts it has been found difficult to secure accurate data bearing on the genetic behavior of this character. Moreover, our attention has been directed more especially to other characters. Our observations indicate that it is a character worthy of more careful study directed especially upon this point.

As has been previously intimated, the inheritance of pigmentation in beans is exceedingly complicated. Many independent factors are involved, and through various interrelations of these, varied colors and color patterns are produced. These colors and color patterns are not limited in number to the letter designations given. To put it in another way, many

of the letters have been used to designate more than one color, or colors, of different genetic origin, but always similar colors, and usually those that on first encountering we could not certainly differentiate. For example, the B seed colors of Blue Pod Butter and Bountiful are similar in appearance, but of entirely different genetic constitution, and can be with some difficulty distinguished from each other in the field. It has been the aim to use a given letter within a given cross always for the same color character, and it is thought that this has been usually successful.

The appearance of pigment in the seed coat of beans is usually the expression of a complex factor or the concurrence of several factors. In the absence of any one of the elements of this factor complex the beans are unpigmented. If this be the case, crosses of non-pigmented beans may give rise to pigmented offspring. One such cross has been encountered in this work, that of Davis Wax X Michigan White Wax. This does not signify that such crosses are rare, for only three have been made in the course of this work, the other two, Creaseback X Burpee's Fordhook Favorite, and White Marrow X Burpee White Wax, yielding only non-pigmented offspring. As previously reported, numerous crosses of plants bearing white flowers have given rise to plants with pigmented flowers, but all these have been accompanied by pigmented seeds. Had the possible results from intercrossing non-pigmented beans been realized from the first a much larger number of such crosses would have been attempted.

#### CROSSES OF PIGMENTED WITH NON-PIGMENTED BEANS.

We have a white-coated bean whenever one or more elements of the factor complex for pigmentation are absent, and crosses of such plants with pigmented plants have shown dominance of pigmentation. The proportions of pigmented and non-pigmented beans in the  $F_2$  generation have been approximately 3:1, yet most crosses show departures from this ratio that, in view of the large numbers involved, may be significant. These results are shown in Table I. In some crosses there is an excess of pigmented beans and in others a deficiency. We have been unable to settle upon any theory that will explain in detail these seeming irregularities. If the non-pigmented parent lacks more than one element of the pigment complex an excess of non-pigmented beans in  $F_2$  would result, — an explanation of the observed excess of white beans that may or may not be correct. It is possible that the excess of pigmented beans might be explained on the basis of a complex pigmentation factor were it thoroughly understood, but we are unable at present to offer adequate explanation of all the departures from a 3:1 ratio that have been observed.

Some of the crosses involving Creaseback show very great departures from a 3:1 ratio. In 97*a* and 331*a* the number of white beans is very few. Both these must be crosses, for Creaseback is a pole bean, and pole beans have appeared in considerable numbers in 97*a*, and most of the beans in 331*a* were entirely unlike Warwick, the female parent. This behavior of Creaseback will be more fully discussed later.

TABLE I. — *Crosses of Pigmented with Non-pigmented Beans.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .		F <sub>3</sub> and F <sub>4</sub> (Pigmented Parents only).	
		Pigmented. White.		Pigmented. White.	
33	Blue Pod Butter (P) X White Marrow (W), .	77	35	410	157
34	White Marrow (W) X Blue Pod Butter (P), .	57	23	286	38
	Totals, . . . . .	134	58	497	195
	Ratios, . . . . .	2.31	: 1	2.55	: 1
67	Burpee Stringless (P) X White Marrow (W), .	54	17	302	93
68	White Marrow (W) X Burpee Stringless (P), .	46	14	68	61
	Totals, . . . . .	100	31	477	154
	Ratios, . . . . .	3.22	: 1	3.10	: 1
129	Currie (P) X White Marrow (W), . . . .	122	49	159	59
	Ratios, . . . . .	2.49	: 1	2.70	: 1
184	White Marrow (W) X German Black Wax (P),	84	32	22	6
	Ratios, . . . . .	2.63	: 1	3.67	: 1
230	White Marrow (W) X Golden Carmine (P), .	12	7	13	3
	Ratios, . . . . .	1.71	: 1	4.33	: 1
249	Golden Eyed Wax (P) X White Marrow (W),	118	36	185	56
250	White Marrow (W) X Golden Eyed Wax (P),	18	4	70	27
	Totals, . . . . .	136	40	129	83
	Ratios, . . . . .	3.40	: 1	3.78	: 1
268	White Marrow (W) X Keeney Rustless (P), .	14	7	81	21
	Ratios, . . . . .	2.00	: 1	3.86	: 1
298	White Marrow (W) X Prolific Black Wax (P), .	33	11	63	28
	Ratios, . . . . .	3.00	: 1	2.25	: 1
309	Red Valentine (P) X White Marrow (W), .	71	22	66	34
310	White Marrow (W) X Red Valentine (P), .	33	9	88	17
	Totals, . . . . .	104	33	56	51
	Ratios, . . . . .	3.15	: 1	2.39	: 1
31	Blue Pod Butter (P) X Creaseback (W), .	144	65	520	134
32a	Creaseback (W) X Blue Pod Butter (P), .	5	3	260	1
32	Creaseback (W) X Blue Pod Butter (P), .	73	30	26	11
	Ratios, . . . . .	2.43	: 1	155	49
97	Challenge Black Wax (P) X Creaseback (W),	145	37	238	65
	Ratios, . . . . .	3.92	: 1	136	3.66 : 1
97a	Challenge Black Wax (P) X Creaseback (W),	101	1	29	2
247	Golden Eyed Wax (P) X Creaseback (W), .	10	3	60	19
	Ratios, . . . . .	3.33	: 1	65	3.42 : 1
296	Creaseback (W) X Prolific Black Wax (P), .	26	17	97	-
	Ratios, . . . . .	1.53	: 1	-	-

TABLE I. — *Crosses of Pigmented with Non-pigmented Beans* — Concluded.

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .		F <sub>3</sub> and F <sub>4</sub> (Pigmented Parents only).
331	Warwick (P) X Creaseback (W), . . .	Pigmented, 30	White, 9	Pigmented, 7 White, 2
331a	Warwick (P) X Creaseback (W), . . .	38	1	27 131 104 5
332	Creaseback (W) X Warwick (P), . . .	48	14	103 40
	Totals (omitting 331a), . . .	78	23	110 42
	Ratios, . . .	3.39	: 1	2.62 : 1
73	Challenge Black Wax (P) X Davis Wax (W), .	243	84	242 329 73
	Ratios, . . .	2.89	: 1	3.32 : 1

## THE INHERITANCE OF PIGMENT PATTERNS.

The disposition of pigments over the surface of the bean may be even, in which case we call it self-colored; or the pigments may be irregularly disposed, revealing the separate colors in short stripes or splashes, when we have a mottled bean. The mottling or the self-color may be limited to a more or less well-defined area around the hilum, giving us an eyed bean. These two pigment patterns, mottling and eyedness, will be separately considered.

*Mottling.*

There are many varieties of beans with mottled seeds. The colors involved are various, and the type of mottling differs in different varieties. The inheritance of the various colors is dealt with in a later section. The various types of mottling are without difficulty separated into two classes, — a light mottling shown in various varieties of the Horticultural class, and a dark mottling shown by Red Valentine, Refugee and many others. Many crosses involving both types of mottling have been made, and the mottling always breeds true. There are also many crosses where only non-mottled parents have yielded mottled beans, both of the light and dark mottled types. But in no case have these mottled beans bred true. This is in accord with other investigations, and a theory to account for the facts has been set forth by Emerson (4) on the suggestion of Spillman. This theory supposes that mottling is brought about by two factors, Y and Z, which are coupled in the case of true-breeding mottled varieties, but may be separately borne by distinct varieties, and in such cases are inherited independently. Individuals from such crosses bearing both Y and Z are mottled and always heterozygous, while those bearing either one are not mottled. Whether or not this is the final and complete explanation of mottling in beans, it serves to explain the results thus far obtained.

The following crosses of mottled beans have bred true, yielding only mottled progeny: —

Cross No.	PARENT VARIETIES.	Total Number of Progeny.
215	Golden Carmine X Mohawk, . . . . .	77
258	Red Valentine X Keeney Rustless, . . . . .	109
262	Wardwell X Keeney Rustless, . . . . .	168
273	Mohawk X Red Valentine, . . . . .	78
274	Red Valentine X Mohawk, . . . . .	281

Golden Carmine is of the light mottled type, and Keeney Rustless and Wardwell are mottled-eyed beans; all the others are of the common dark mottled type.

Table II. shows the results of crossing mottled and self-colored varieties. In all such crosses the  $F_1$  generation has yielded only mottled beans. The  $F_2$  generation has been composed of mottled and self-colored beans in proportions approximating 3:1, though rather wide departures will be noted. These departures are subject to the same comments as those in crosses of pigmented and non-pigmented beans shown in Table I. All extracted self-colored beans have bred true and mottled beans have proved homozygous in mottling in some cases and heterozygous in others, as shown in the table. None of the mottled varieties in this table are of the light or Horticultural type. Wardwell and Keeney Rustless have mottled eyes. Golden Eyed Wax has a self-colored eye, while the other self-colored varieties are totally pigmented and of various colors.

TABLE II. — *Crosses of Mottled with Self-colored Beans.*

Cross No.	PARENT VARIETIES.	$F_2$ .		$F_3$ and $F_4$ .	
		Mottled.	Self.	Mottled.	Self.
19	Blue Pod Butter (S) X Mohawk (M), . . . . .	8	-	55 43	21
20	Mohawk (M) X Blue Pod Butter (S), . . . . .	7	4	1	-
	Totals, . . . . .	15	4	55	21
	Ratios, . . . . .	2.75	: 1	2.62	: 1
23	Blue Pod Butter (S) X Red Valentine (M), . . . . .	23	7	26 15	9
	Ratios, . . . . .	3.29	: 1	2.89	: 1
29	Blue Pod Butter (S) X Warwick (M), . . . . .	38	10	90 157	37
30	Warwick (M) X Blue Pod Butter (S), . . . . .	106	51	16 109	3
	Totals, . . . . .	144	61	105	40
	Ratios, . . . . .	2.36	: 1	2.65	: 1
54	Mohawk (M) X Burpee Stringless (S), . . . . .	24	4	54	-
57	Burpee Stringless (S) X Red Valentine (M), . . . . .	32	13	82 8	24
58	Red Valentine (M) X Burpee Stringless (S), . . . . .	63	30	180 127	31
	Totals, . . . . .	95	43	262	55
	Ratios, . . . . .	2.21	: 1	4.76	: 1

TABLE II. — *Crosses of Mottled with Self-colored Beans* — Concluded.

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .		F <sub>3</sub> and F <sub>4</sub> .	
		Mottled.	Self.	Mottled.	Self.
95	Challenge Black Wax (S) X Warwick (M), . . .	34	13	136 179	52
	Ratios, . . . . .	2.62	: 1	2.61	: 1
115	Currie (S) X Mohawk (M), . . . . .	158	41	68 12	34
116	Mohawk (M) X Currie (S), . . . . .	20	6	26 9	7
	Totals, . . . . .	178	47	94	41
	Ratios, . . . . .	3.79	: 1	2.29	: 1
119	Currie (S) X Red Valentine (M), . . . . .	116	50	117 201	46
120	Red Valentine (M) X Currie (S), . . . . .	287	151	77 176	19
	Totals, . . . . .	403	201	194	65
	Ratios, . . . . .	2.00	: 1	2.98	: 1
193	Giant Stringless (S) X Mohawk (M), . . . . .	12	2	19 16	7
194	Mohawk (M) X Giant Stringless (S), . . . . .	13	2	67 99	23
	Totals, . . . . .	25	4	86	30
	Ratios, . . . . .	6.25	: 1	2.86	: 1
197	Giant Stringless (S) X Red Valentine (M), . . . . .	25	9	54	36
198	Red Valentine (M) X Giant Stringless (S), . . . . .	30	5	53	22
	Totals, . . . . .	55	14	107	58
	Ratios, . . . . .	3.93	: 1	1.84	: 1
287	Prolific Black Wax (S) X Red Valentine (M), . . . . .	27	14	95 122	28
288	Red Valentine (M) X Prolific Black Wax (S), . . . . .	180	75	136 72	47
	Totals, . . . . .	207	89	231	75
	Ratios, . . . . .	2.33	: 1	3.08	: 1
348	Blue Pod Butter (S) X Refugee (M), . . . . .	5	7	23 12	14
	Ratios, . . . . .	.71	: 1	1.64	: 1
27	Blue Pod Butter (S) X Wardwell (M), . . . . .	10	1	94 56	28
28	Wardwell (M) X Blue Pod Butter (S), . . . . .	35	11	78 111	30
	Totals, . . . . .	45	12	172	58
	Ratios, . . . . .	3.75	: 1	2.97	: 1
61	Burpee Stringless (S) X Wardwell (M), . . . . .	15	7	11 9	2
	Ratios, . . . . .	2.14	: 1	5.59	: 1
191	Giant Stringless (S) X Keeney Rustless (M), . . . . .	4	1	43 41	13
	Ratios, . . . . .	4.00	: 1	3.31	: 1
201	Giant Stringless (S) X Wardwell (M), . . . . .	42	21	81 55	34
	Ratios, . . . . .	2.00	: 1	2.38	: 1
244	Wardwell (M) X Golden Eyed Wax (S), . . . . .	21	12	44 18	19
	Ratios, . . . . .	1.75	: 1	2.31	: 1
357	Longfellow (M) X Golden Eyed Wax (S), . . . . .	4	2	3 19	3
	Ratios, . . . . .	2.00	: 1	1.00	: 1

In cross 54, Mohawk X Burpee Stringless, in the  $F_3$  and  $F_4$  generations, 54 plants yielded only mottled beans. This is explained by the fact that only two parent plants were involved, and both happened to be homozygous for mottling.

In Table III. are shown the results obtained from crosses of mottled and white varieties. In all such crosses the  $F_1$  beans have been mottled,, and all extracted whites have bred true. Extracted self-colored beans have sometimes bred true and sometimes yielded self-colored and white in approximately a 3:1 ratio, never mottled beans. As shown in the table, the usual result in  $F_2$  seems to be a 9:3:4 proportion.

TABLE III. — *Crosses of Mottled with White Beans.*

Cross No.	PARENT VARIETIES.	$F_2$ .			$F_3$ AND $F_4$ (MOTTLED PARENTS ONLY).		
		M.	S.	W.	M.	S.	W.
141	Davis Wax (W) X Keeney Rustless (M), .	17	-	2	11 18	-	3
230	White Marrow (W) X Golden Carmine (M), .	11	5	7	7	2	2
309	Red Valentine (M) X White Marrow (W), .	82	22	34	1	-	3
309a	Red Valentine (M) X White Marrow (W), .	38	-	13	149 45	-	26
310	White Marrow (W) X Red Valentine (M), .	16	7	9	81 17 5	5	6 10 6
327	Wardwell (M) X White Marrow (M), . .	32	1	5	28 14 15	36	13 3
366	White Marrow (W) X Burpee Kidney (M), .	6	2	3	8 10 18	3	3 8
331	Warwick (M) X Creaseback (W), . . .	5	25	8	6 9	4 3	-
331a	Warwick (M) X Creaseback (W), . . .	8	24	1	121 16 124	- 11	3
332	Creaseback (W) X Warwick (M), . . .	8	12	3	5 19	10 29	6 37 14

Cross 141, Davis Wax X Keeney Rustless, yielded no self-colored beans. It will be shown later that Davis carries the coupled factors YZ, and as soon as pigment is introduced yields mottled beans. This being true, and Keeney Rustless also bearing YZ, no self-colored beans can appear. In cross 309 it is evident that two strains of White Marrow are involved, the one in 309a being like Davis Wax in bearing the coupled YZ, and the other strain only one of these factors, thus permitting the appearance of self-colored beans. In crosses 331 and 332 there are certain irregularities due to Creaseback that will be discussed later.

Most of our crosses among self-colored beans have yielded only self-colored progeny, no mottled or white beans appearing. A list of such crosses follows: —



Cross No.	PARENT VARIETIES.	Total Number of Progeny.
43	Burpee Stringless (S) X German Black Wax (S), . . . . .	419
44	German Black Wax (S) X Burpee Stringless (S), . . . . .	437
50	Golden Eyed Wax (E) X Burpee Stringless (S), . . . . .	410
55	Burpee Stringless (S) X Prolific Black Wax (S), . . . . .	75
81	Challenge Black Wax (S) X Golden Eyed Wax (E), . . . . .	459
87	Challenge Black Wax (S) X Prolific Black Wax (S), . . . . .	-
112	Golden Eyed Wax (E) X Currie (S), . . . . .	879
189	Giant Stringless (S) X Golden Eyed Wax (E), . . . . .	266
190	Golden Eyed Wax (E) X Giant Stringless (S), . . . . .	213
237	Golden Eyed Wax (E) X Prolific Black Wax (S), . . . . .	419
346	Black Valentine (S) X Prolific Black Wax (S), . . . . .	108
349	Blue Pod Butter (S) X Warren (S), . . . . .	18
350	Bountiful (S) X German Black Wax (S), . . . . .	11
351	Bountiful (S) X Prolific Black Wax (S), . . . . .	75
354	German Black Wax (S) X Bountiful (S), . . . . .	81
362	Prolific Black Wax (S) X Bountiful (S), . . . . .	56

Crosses of a number of self-colored varieties have yielded only mottled individuals in  $F_1$ , and mottled and self-colored individuals in  $F_2$ , in what seems to be roughly a 1:1 proportion. These are shown in Table IV.

TABLE IV. — *Crosses of Self-colored Varieties yielding Mottled Progeny.*

Cross No.	PARENT VARIETIES.	$F_2$ .		$F_3$ AND $F_4$ (MOTTLED PAR- ENTS ONLY).	
		M.	S.	M.	S.
1	Blue Pod Butter X Burpee Stringless, . . . . .	159	146	165	170
2	Burpee Stringless X Blue Pod Butter, . . . . .	78	88	28	22
	Totals, . . . . .	237	234	193	192
3	Blue Pod Butter X Challenge Black Wax, . . . . .	36	39	25	30
4	Challenge Black Wax X Blue Pod Butter, . . . . .	92	125	38	28
	Totals, . . . . .	128	164	63	58
5	Blue Pod Butter X German Black Wax, . . . . .	7	16	8	5
6	German Black Wax X Blue Pod Butter, . . . . .	48	27	26	35
	Totals, . . . . .	55	43	34	40
11	Blue Pod Butter X Giant Stringless, . . . . .	2	1	11	12
12	Giant Stringless X Blue Pod Butter, . . . . .	26	51	20	32
	Totals, . . . . .	28	52	31	54
15	Blue Pod Butter X Golden Eyed Wax, . . . . .	20	22	10	11
16	Golden Eyed Wax X Blue Pod Butter, . . . . .	25	32	43	42
	Totals, . . . . .	45	54	53	53
21	Blue Pod Butter X Prolific Black Wax, . . . . .	69	59	27	42
22	Prolific Black Wax X Blue Pod Butter, . . . . .	84	91	39	51
	Totals, . . . . .	153	150	66	93
343	Low Champion X Blue Pod Butter, . . . . .	36	26	38	48

Extracted self-colored individuals have bred true, and no unpigmented beans have appeared. We may note at this point that Blue Pod Butter is one of the parents of all these crosses. The explanation of this is that Blue Pod Butter is the only self-colored bean bearing the factor Y, all other self-colored varieties carrying the other factor for mottling, designated as Z; and as, according to Emerson's theory, mottling can result only when Y and Z are both present, the variety named is the only self-colored variety that can produce mottling when crossed with the other self-colored variety used. While the proportion 1:1 is held quite closely when the total numbers of reciprocal crosses are considered, it may be noted that in all cases except the crosses involving Blue Pod Butter with Golden Eyed Wax and Challenge Black Wax there is an alternate preponderance of mottled and self-colored beans in the two members of the reciprocal crosses, a fact that may have a significance, or be only a chance occurrence.

TABLE V. — *Crosses of Self-colored with White Beans yielding Mottled Progeny.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> (MOTTLED PAR- ENTS ONLY).		
		M.	S.	W.	M.	S.	W.
7	Blue Pod Butter (S) X Davis Wax (W), . .	14	3	6	36	-	21
8	Davis Wax (W) X Blue Pod Butter (S), . .	38	13	16	19	9	12
					18		13
					40		
					8	3	
33a	Blue Pod Butter (S) X White Marrow (W), .	-	41	24	-	-	-
33	Blue Pod Butter (S) X White Marrow (W), .	74	17	22	93	12	23
					82		
					135	60	
					145		
34	White Marrow (W) X Blue Pod Butter (S), .	40	17	23	21	9	8
					47		22
					31	7	
					85		
67	Burpee Stringless (S) X White Marrow (W), .	38	16	17	124	48	38
					102		34
					11	5	
					23		
68	White Marrow (W) X Burpee Stringless (S), .	35	11	14	100	-	23
					59	19	
					11		
73	Challenge Black Wax (S) X Davis Wax (W), .	182	68	84	72	29	28
					32		6
					40		
					209		
129	Currie (S) X White Marrow (W), . . . .	63	58	49	35	31	30
					9	12	
					3		
184	White Marrow (W) X German Black Wax (S),	59	19	32	17	-	4
					3	1	
249	Golden Eyed Wax (S) X White Marrow (W), .	46	22	23	49	14	18
					52		15
					28		
250	White Marrow (W) X Golden Eyed Wax (S), .	12	6	4	21	8	9
					53		12
					14		
298	White Marrow (W) X Prolific Black Wax (S), .	19	14	11	10	2	6
					20		4
					4		

At least two of the white varieties used in this work, Davis Wax and White Marrow, seem to carry the factors for mottling, and in most cases they have yielded in  $F_2$  mottled, self-colored and white beans in what is probably a 9:3:4 ratio. Crosses with these varieties are shown in Table V. All extracted whites have bred true, and extracted self-colored beans have either bred true or yielded self-colored and mottled beans in approximately a 3:1 ratio. In several cases mottled beans have been extracted which bred true, thus indicating that in some cases at least both Davis and White Marrow carry both Y and Z; that is, they are really mottled beans lacking pigment. In cross 33a no mottled beans appear, probably because Blue Pod Butter and the particular strain of White Marrow involved carry the same mottling factor, and both likewise lack the other one. It is certain that a different plant of White Marrow was used and one from a commercial stock, while in 33 and 34, individuals of a selfed strain were used, and this strain was not derived from the plant used in 33a.

In the cross of Golden Eyed Wax X White Marrow (Table V.) the behavior as regards mottling is as expected from the above considerations. In another cross of what were supposed to be the same varieties no white beans appeared. The behavior of the progeny was exactly what would be expected of a cross of Golden Eyed Wax X Warwick. Warwick and White Marrow were grown next to each other in the row, thus making it easy to make an error in obtaining blossoms. We are therefore inclined to believe that the irregularity was due to such an error in pollination.

According to Emerson's theory of mottling all mottled varieties have the constitution PYZ in which formula P indicates the factor for pigmentation and YZ the coupled factors for mottling. Non-mottled pigmented beans can have only one of these factors bearing either PYz or PyZ. White beans may be either pYZ, pYz or pyZ. The possible results of intercrossing these types of beans are as follows:—

Case No.	CROSS CONSTITUTION.	Color of Beans.	PROPORTION OF MOTTLED, SELF AND WHITE IN $F_2$ .		
			M.	S.	W.
1. . . .	PYZ X PYz, . .	m X s, . . . .	3	1	—
2. . . .	PYZ X PyZ, . .	m X s, . . . .	3	1	—
3. . . .	PYZ X Pyz, . .	m X s, . . . .	3	1	—
4. . . .	PYZ X pYZ, . .	m X w, . . . .	3	—	1
5. . . .	PYZ X pYz, . .	m X w, . . . .	9	3	4
6. . . .	PYZ X pyZ, . .	m X w, . . . .	9	3	4
7. . . .	PYZ X pyz, . .	m X w, . . . .	9	3	4
8. . . .	PYz X PyZ, . .	s X s, . . . .	2	2	—

Case No.	CROSS CONSTITUTION.	Color of Beans.	PROPORTION OF MOTTLED, SELF, AND WHITE IN F <sub>2</sub> .		
			M.	S.	W.
9, . . . .	PYz X Pyz, . . . .	s X s, . . . .	-	4	-
10, . . . .	PYz X pYZ, . . . .	s X w, . . . .	9	3	4
11, . . . .	PYz X pYz, . . . .	s X w, . . . .	-	3	1
12, . . . .	PYzX <sub>i</sub> pyZ, . . . .	s X w, . . . .	6	6	4
13, . . . .	PYz X <sub>i</sub> pyz, . . . .	s X w, . . . .	-	3	1
14, . . . .	PyZ X Pyz, . . . .	s X s, . . . .	-	4	-
15, . . . .	PyZ X pYZ, . . . .	s X w, . . . .	9	3	4
16, . . . .	PyZ X pYz, . . . .	s X w, . . . .	6	6	4
17, . . . .	PyZ X pyZ, . . . .	s X w, . . . .	-	3	1
18, . . . .	PyZ X pyz, . . . .	s X w, . . . .	-	3	1
19, . . . .	Pyz X pYZ, . . . .	s X w, . . . .	9	3	4
20, . . . .	Pyz X pYz, . . . .	s X w, . . . .	-	3	1
21, . . . .	Pyz X pyZ, . . . .	s X w, . . . .	-	3	1
22, . . . .	Pyz X pyz, . . . .	s X w, . . . .	-	3	1

The results secured in the work here reported can be quite satisfactorily explained on the above theory. All crosses of mottled beans have yielded only mottled beans, as shown on pages 67 and 68.

Some crosses of self-colored beans have yielded mottled progeny. (See Table IV.) In most such crosses Blue Pod Butter is one of the parents. If it has the constitution PYz then the other members of the crosses must be PyZ. Self-colored beans of either of the above types, when crossed with mottled beans, have yielded mottled and self-colored beans in the proportion of approximately 3:1, as shown in Table II.

The mottling factors of white beans are not so readily determined, and there seems to have been more than one strain of some of the white varieties used. Davis Wax seems always to carry the coupled factors YZ. (See Tables III. and V.) It is probable that there are three strains of White Marrow, as follows:—

CONSTITUTION.	Found in Crosses —
pYZ, . . . . .	33, 34 (case 10), 67, 68, 129, 184, 249, 250, 298 (case 15), 309a (case 4).
pyZ, . . . . .	230, 309, 310, 366 (case 6).
pYz, . . . . .	33a (case 11).

*Crosses involving Creaseback.*— In crosses involving Creaseback the beans in F<sub>1</sub> have always been black or nearly so. In the cross with Challenge Black Wax the beans were nearly black, but with faint signs of

mottling. In later generations black beans predominate, with some signs of indistinct mottling in some cases. The occasional appearance of mottling suggests that one or both mottling factors are carried by Creaseback. The fact that mottling appears with Blue Pod Butter which in all other crosses seems to carry the Y only, and with Challenge Black Wax which carries the Z, indicates that Creaseback must carry both Y and Z, or that more than one strain has been used. If coupled factors are present there should appear beans breeding true to the mottled character. No such cases have been clearly shown. If we assume that the appearance of solid or nearly solid black beans is due to the presence of an additional factor X, which renders the black color epistatic to mottling, we have a hypothesis that is fairly well supported by the limited data available. These data are shown in Table VI. Crosses 31 and 32

TABLE VI. — *Crosses involving Creaseback.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .								
					MOTTLED PARENTS.			SELF PARENTS.					
		M.	S.	W.	M.	S.	W.	M.	S.	W.			
31	Blue Pod Butter X Creaseback, .	-	101	53	9	7	3	4	59 279 217	22 78			
32	Creaseback X Blue Pod Butter, .	-	5	3	-	-	-	-	28 11	1			
31a	Blue Pod Butter X Creaseback, .	6	42	12	-	-	-	1	26 134 117	6 18			
32a	Creaseback X Blue Pod Butter, .	8	71	30	-	-	-	12 1	8 9 160 155	2 3 37			
97	Challenge Black Wax X Creaseback, .	-	150	42	-	-	-	-	-	-			
97a	Challenge Black Wax X Creaseback, .	8	38	-	-	-	-	4	14 10	1			
97b	Challenge Black Wax X Creaseback, .	8	52	1	-	-	-	9 5	2 3 44	1			
97c	Challenge Black Wax X Creaseback, .	30	113	36	-	-	-	54 11 10 1	123 3 9 14 132	33 3			
247	Golden Eyed Wax X Creaseback, .	-	10	4	-	-	-	5 2	43 76 4 26	17 1			
296	Creaseback X Prolific Black Wax, .	-	22	15	-	-	-	-	-	-			

were among the earlier crosses made, and while no individual records of mottled beans in F<sub>2</sub> were kept, it is evident that mottling did occur, but it was very faint and nearly obscured by black in most cases. There were a few dark mottled beans, however, and one of these being selfed gave the proportions of mottled, self-colored and white beans shown in the table. In crosses 31 and 32, Table VI., Creaseback may have the formula yZ, for in this case, assuming the presence of X in Creaseback

and a formula of Yz for Blue Pod Butter, we should get a proportion of 6 mottled, 42 self-colored, and 16 white, which proportion is rather closely approximated in both crosses 31 and 32. The crosses with Challenge Black Wax seem to present different combinations of characters. Number 97 was one of the early crosses, and the obscure mottling earlier referred to appeared, but no record was preserved. Cross 97c was made later when the appearance of mottling was more clearly appreciated, and these two may be of the same nature. Crosses 97a and 97b are probably alike, and the failure of any white seeded beans to appear in 97a due to chance. We are unable to explain the small proportion of white beans, unless it may be on the basis of difference in the pigment complex earlier referred to.

In cross 247, Golden Eyed Wax X Creaseback, no mottled beans are recorded in  $F_2$ , but in later generations obscurely mottled beans do appear, and it is not impossible that a closer study of the  $F_2$  generation would have revealed their presence. Unfortunately these samples are among those destroyed.

This variety is worth further study and a full comprehension of its behavior, and the reasons therefor would probably throw much light on the inheritance of pigmentation, not only in beans but in a general way.

Another variety that apparently behaves in a similar way is Crystal Wax. Owen<sup>1</sup> reports that crossed with Round Pod Kidney (Brittle Wax) there appeared in  $F_1$  colored and dark mottled, nearly black beans, and the  $F_2$  plants were 10 mottled, 24 self-colored and 10 white, nearly all of the self-colored seeds being black.

#### *Mottling Patterns.*

Among the commercial varieties of mottled beans two prevailing types of mottling are evident. Both show as a ground color a sort of buff or ecru. In the darker mottling, represented by Red Valentine and Refugee, this color prevails over only a small part of the seed, while in the lighter, represented by varieties of the Horticultural class, it covers three-fourths or more of the surface. Some evidence indicating that this buff color is the same thing in both light and dark mottled beans will be presented later. When crossed, the darker type of mottling seems to behave as a simple dominant in the single cross that has been made.

TABLE VII. — *Light and Dark Mottling.*

Cross No.	PARENT VARIETIES.	$F_2$ .		$F_3$ AND $F_4$ .		
				O PARENTS.		O PARENTS.
		O.	o.	O.	o.	o.
215	Golden Carmine (o) X Mohawk (O), .	1	1	33 6	10	21

<sup>1</sup> Report N. J. Experiment Station, 1906, p. 456.

In the above table and the one following, O represents the dark or Red Valentine type of mottling, and o the light or Horticultural type.

The behavior of White Marrow and Davis Wax in crosses with colored beans indicates that both these varieties possess one or both of the factors for mottling, as has already been shown (page 73). There is no evidence that the factor, O, for dark mottling is present in either variety. Crosses of these two varieties with Blue Pod Butter (Table V.) yield no dark mottled beans, indicating that Blue Pod Butter does not possess the O factor. Therefore Blue Pod Butter may be described as PYzo, and the two white varieties as pyZo or pYZo. All dark mottled varieties may be described as PYZO. All other pigmented self-colored sorts used in these experiments may be described as PyZO, except Warren, which is probably like Blue Pod Butter so far as mottling factors are concerned.

The results of crossing White Marrow and Davis Wax with a number of pigmented varieties are shown in Table VIII. A study of the results

TABLE VIII. — *Mottling Factors in White Beans.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .				F <sub>3</sub> AND F <sub>4</sub> .							
						O PARENTS.				O PAR-ENTS.		S PAR-ENTS.	
		O.	o.	S.	W.	O.	o.	S.	W.	o.	W.	S.	W.
230	White Marrow (W) X Golden Carmine (M).	-	11	5	7	-	-	-	-	7	22	4	1
309	Red Valentine (M) X White Marrow (W).	33	9	-	13	22	4	-	16	107	11	3	-
						25	11			19			
366	White Marrow (W) X Burpee Kidney (M).	6	-	2	3	21	7	9	-	-	-	5	2
						4						21	
327	Wardwell (M) X White Marrow (W).	10	-	2	4	3	2		2				
327a	Wardwell (M) X White Marrow (W).	17	4	-	2	12	3	2	2	9	2	-	-
141	Davis Wax (W) X Keeney Rustless (M).	14	4	-	2	5	6	-	3	-	-	-	-
67	Burpee Stringless (S) X White Marrow (W).	39	9	16	17	51	25	30	29	126	39	52	21
						17	5	9				23	
68	White Marrow (W) X Burpee Stringless (S).	23	12	12	14	18	6	9	-	94	30	78	27
						25	17	18		18			
184	White Marrow (W) X German Black Wax (S).	42	17	19	32	1	0	4	6	15	5	13	5
						3	0	4	0			5	
73	Challenge Black Wax (S) X Davis Wax (W).	141	51	68	84	5	2	5	0				
						46	13	23	28	21	3	84	34
						27	18	9		209		55	
						19		11	6				
						4	3		1				
						9		3					
						7			3				
						2	4						
						6							
249	Golden Eyed Wax (S) X White Marrow (W).	20	26	22	33	29	14	10	16	61	16	45	26
						28				28			
250	White Marrow (W) X Golden Eyed Wax (S).	8	5	6	4	17	4	2	7	38	11	38	7
						5		2	1	30		52	

here shown indicates that the factor O just described is associated with the Z mottling factor. If this be the case, on crossing a colored bean PyZO with a white bean pYZo we should get in F<sub>2</sub> a proportion of six

dark mottled, three light mottled, three self-colored, and four white, which is in harmony with the results shown in the table. No dark mottled beans could breed true, and no extracted light mottled beans could yield self-colored offspring.

In cross 230 Golden Carmine, which must be, according to the foregoing hypothesis, of the constitution PYZo, when crossed with White Marrow yields no dark mottled beans, but does yield self-colored beans. White Marrow must therefore be pyZo, and the proportion in  $F_2$  one of 9:3:4. The self-colored beans in  $F_3$  and  $F_4$  are from the heterozygote parents, and are not, like the other light mottled beans, extracted from the heterozygote. In cross 309a no self-colored beans are produced. Red Valentine must, from its appearance, be PYZO, and White Marrow must be pyZo. The theoretical  $F_2$  proportion — 9 dark mottled, 3 light mottled and 4 white — is closely approximated. In cross 366 Burpee Kidney is like Red Valentine and White Marrow pyZo as in cross 230, the non-appearance of light mottled beans in  $F_2$  being due to small numbers. In cross 327 Wardwell, a bean with a dark mottled eye, when crossed with White Marrow yields no light mottled beans, while in 327a light mottled beans appear, but no self-colored ones. This can be explained on the assumption that in cross 327 the White Marrow plant used was of the pyZo strain, while in 327a a plant of the constitution pYZo was used.

In cross 141, Davis Wax X Keeney Rustless, no self-colored beans are produced, and as in all other crosses of Davis Wax it has the formula pYZo, while Keeney is PYZO.

In crosses 67 and 68 Burpee Stringless must be PyZO and White Marrow pYZo. On the assumption that the O and Z factors are associated or coupled, the failure of light mottled progeny to appear in the proportion 18:0:6:9 must be due to the small numbers involved, and this lot belong properly on the second line above, it being of the same constitution as the  $F_2$  heterozygote. Similar cases are found in crosses 181 and 73. The appearance of a single self-colored plant from a light mottled parent in cross 68 is unexplained unless it be a stray plant. Such a plant undoubtedly did appear in a lot all of which were supposed to be from a light mottled parent plant. It is not thought that these seeming irregularities are sufficient to throw serious doubt upon the general theory of the inheritance of types of mottling, but they are recorded in order to fully present the facts as they have appeared.

Besides the types of mottling here discussed a wholly different type has been encountered in certain crosses involving White Marrow. This is a fine marbling or cloudy mottling, bluish, brownish or bluish black in color. It is similar to that shown by the variety Cut Short. Data bearing on this are limited. In a cross of Prolific Black Wax X White Marrow this type of mottling appeared, sometimes covering the whole bean and sometimes confined to a limited area, giving an eyed bean. Three plants with this type of mottling yield the parent type and white in the numbers of 6:9, 20:4 and 5:1, respectively. They have been extracted from both self-colored and dark mottled parents.



*The Behavior of Eyedness.*

In many varieties of pigmented beans the pigment is centered around the hilum, producing the eyed bean. The eye may be restricted to a very small area near the hilum, or it may extend over nearly the entire bean, and in some varieties there are found detached circular spots on the dorsal or lateral portion of the bean. In most if not all such cases the pigmented area around the hilum is large. Leopard Wax is a variety of this sort. The pigments and different types of mottling found in totally pigmented beans may occur in any size or type of eye. In most cases the edge of the pigmented area is not sharply defined, but in others it is clear-cut and definite. No varieties with this sharply defined edge have been used in the crosses here reported, but they have been extracted from certain of the crosses.

The behavior of crosses of totally pigmented and eyed beans made in the course of this work is shown in Table IX. It closely resembles that of a monohybrid, but the proportions in the  $F_2$  generation are somewhat at variance with the expectation. The total number of plants in  $F_2$  is 1705, and the ratio 3.9:1. Nearly all crosses show an excess of totally pigmented beans. The progeny of heterozygous parent plants in  $F_3$  and  $F_4$ , totaling 2,069, show a ratio of 3.02:1. Why this difference in the behavior in heterozygous plants occurs, it is impossible to explain at present. We can only repeat the suggestion made with reference to results shown in previous tables (page 65). All extracted eyed beans have bred true, and in all cases the beans of the  $F_1$  generation have been totally pigmented.

In Table X. are shown the results of crosses of eyed and white beans. In all these crosses totally pigmented beans are produced in  $F_1$ . In the  $F_2$  generation totally pigmented, eyed and white beans are produced in the proportions shown. It is probable that these plants are of four classes and may yield all three types, totally pigmented and eyed, totally pigmented and white, or they may be homozygous for total pigmentation. Eyed beans may be pure or may yield eyed and white.

These results are in harmony with the conclusions of Emerson (5) and Tschermak (22), and indicate that total pigmentation is dependent upon two characters, — P for pigmentation and T, which spreads the pigment over the entire bean, and the absence of which, Pt, causes an eyed bean.

As has been the experience of previous experimenters we have found no beans with the formula pt. However, we have used only five white seeded sorts, and only three of these at all extensively. The white beans extracted from an eyed parent in crosses 249, 268 and 327 should be of this constitution, and should yield no totally pigmented beans on crossing with an eyed form. Unfortunately, none of these few white seeded plants were self-fertilized or retained for seed, making it impossible to test this theory.

The fact that eye sizes differ has been mentioned. While too few accurate data have been collected in the course of these experiments to make any definite report, it is evident that these eye sizes are inherited

TABLE IX. — *Crosses of Eyed with Self-colored Beans.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .		F <sub>3</sub> and F <sub>4</sub> (Totally Pigmented Parents).	
		Totally Pigmented. Eyed.		Totally Pigmented. Eyed.	
15	Blue Pod Butter X Golden Eyed Wax, . . .	41	7	79	37
	Ratios, . . . . .	5.9	: 1	65	
16	Golden Eyed Wax X Blue Pod Butter, . . .	117	35	200	77
	Ratios, . . . . .	3.3	: 1	80	
50	Golden Eyed Wax X Burpee Stringless, . . .	31	4	125	38
	Ratios, . . . . .	7.7	: 1	154	
189	Giant Stringless X Golden Eyed Wax, . . .	110	28	31	10
	Ratios, . . . . .	3.9	: 1	22	
190	Golden Eyed Wax X Giant Stringless, . . .	42	15	46	13
	Ratios, . . . . .	2.8	: 1	81	
237	Golden Eyed Wax X Prolific Black Wax, . . .	87	26	103	34
	Ratios, . . . . .	3.3	: 1	93	
81	Challenge Black Wax X Golden Eyed Wax, . . .	157	43	79	26
	Ratios, . . . . .	3.7	: 1	80	
112	Currie X Golden Eyed Wax, . . . . .	186	53	225	74
	Ratios, . . . . .	3.5	: 1	130	
240	Red Valentine X Golden Eyed Wax, . . . . .	191	40	70	27
	Ratios, . . . . .	4.8	: 1	192	
239	Golden Eyed Wax X Red Valentine, . . . . .	256	48	114	38
	Ratios, . . . . .	5.3	: 1	36	
52	Keeney Rustless X Burpee Stringless, . . . . .	14	3	60	13
	Ratios, . . . . .	4.7	: 1		
191	Giant Stringless X Keeney Rustless, . . . . .	5	—	59	9
	Ratios, . . . . .	—	—	55	
258	Red Valentine X Keeney Rustless, . . . . .	15	2	54	25
	Ratios, . . . . .	7.5	: 1	26	
27	Blue Pod Butter X Wardwell, . . . . .	4	1	13	5
	Ratios, . . . . .	4.0	: 1	131	
28	Wardwell X Blue Pod Butter, . . . . .	39	12	123	46
	Ratios, . . . . .	3.3	: 1	104	
61	Burpee Stringless X Wardwell, . . . . .	25	9	53	8
	Ratios, . . . . .	2.8	: 1	8	
201	Giant Stringless X Wardwell, . . . . .	43	22	120	35
	Ratios, . . . . .	2.0	: 1	42	

in definite proportions. Larger eye sizes show more tendency to break up than smaller ones. It is probable that the formula Pt above referred to should be taken to indicate the smallest eye size observed, and that

TABLE X. — *Crosses of Eyed with White Beans.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .					
					TOTALLY PIGMENTED PARENTS.			EYED PARENTS.		
		Totally Pigmented.	Eyed.	White.	Totally Pigmented.	Eyed.	White.	Eyed.	White.	Self.
141	Davis Wax X Keeney Rustless, .	17	1	2	45	4	18	-	-	-
247	Golden Eyed Wax X Creaseback, .	9	1	4	14	5				
					45	4	18	12	-	-
					68	20				
					3		1			
249	Golden Eyed Wax X White Marrow, .	51	17	23	4					
					19	5	12	12	3	-
					9	4		10		
					133		44			
250	White Marrow X Golden Eyed Wax, .	15	3	4	11					
					62	31	21	56	-	-
					4	6				
268	White Marrow X Keeney Rustless, .	4	8	7	25	8				
					26	6	9	39	9	-
					7		2			
327	Wardwell X White Marrow, . . .	25	9	5	15					
					22	4	5	20	-	-
					23		7	21	9	6
							7			

the larger eye sizes are due to the presence of other factors. If there are two additional factors for eye size they could yield four homozygous eye sizes, and there are without doubt at least that number known. There could be also four heterozygous forms which might exhibit other sizes. Thus the following formulæ may express various eye sizes: —

FORMULA.	Eye Size.	Found in —
PtRS, . . . . .	Very small eye, . . . . .	Maule Butter.
PtRS, . . . . .	Small eye, . . . . .	Golden Eyed Wax.
PtRS, . . . . .	Medium eye, . . . . .	Keeney Rustless.
PtRS, . . . . .	Large eye, . . . . .	Leopard.

Of course the characters R and S could be carried by any totally pigmented bean, but could not appear until a cross with some eyed form was made.

## THE INHERITANCE OF PIGMENTS.

Thus far we have dealt with the inheritance of pigment patterns without reference to the particular colors involved. All the pigment patterns studied carry many different colors. So far as we have been able to see, there is no relation between the behavior of pigment patterns and the pigments themselves. We will now consider the manner in which the several pigments behave in inheritance.

It is evident that there are two classes of pigments found in the varieties of colored beans used in these experiments. One class appears as some shade of red or purplish red, and is found in Red Valentine, Golden Carmine, Mohawk and similar colored varieties. This pigment is readily soluble in water, as shown by laboratory tests and indicated by the readiness with which such seeds fade when exposed to the action of dew and rain in the field. The light reds, such as Red Valentine, take on the purplish color when treated with alkali, and the purplish reds of Mohawk change to a bright red in acid solutions. The former are unchanged in acid solutions and the latter in alkaline solutions. These reactions indi-

TABLE XI. — *Crosses of Blue Pod Butter with other Self-colored Varieties.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .		F <sub>3</sub> AND F <sub>4</sub> (VARIOUS COLORED PARENTS ONLY).	
		Various Other Colors.	B.	Various Other Colors.	B.
1	Blue Pod Butter X Burpee Stringless, .	176	56	231	68
2	Burpee Stringless X Blue Pod Butter, .	116	40	156	22
3	Blue Pod Butter X Challenge Black Wax, .	57	18	37	22
4	Challenge Black Wax X Blue Pod Butter, .	174	53	95	22
5	Blue Pod Butter X Currie, . . . .	25	7	33	20
6	Currie X Blue Pod Butter, . . . .	71	11	43	2
9	Blue Pod Butter X German Black Wax, .	10	6	51	26
10	German Black Wax X Blue Pod Butter, .	63	12	98	-
11	Blue Pod Butter X Giant Stringless, .	8	1	3	15
12	Giant Stringless X Blue Pod Butter, .	45	30	38	-
21	Blue Pod Butter X Prolific Black Wax, .	123	48	87	26
22	Prolific Black Wax X Blue Pod Butter, .	101	34	134	10
15	Blue Pod Butter X Golden Eyed Wax, .	35	14	31	7
16	Golden Eyed Wax X Blue Pod Butter, .	37	20	45	22
352	Brittle Wax X Blue Pod Butter, . .	5	1	23	3
343 } 347 }	Blue Pod Butter X Low Champion, . .	44	12	30	26
349	Blue Pod Butter X Warren, . . . .	1	2	38	-

cate that this pigment is anthocyan. In order to distinguish this from the other series it is called the red series.

The other class of pigments encountered in this work shows itself in the various shades of yellow, coffee brown and black seen in Giant Stringless, Burpee Stringless and all the Black Wax varieties. This pigment does not fade in the field, and seems only slightly soluble, or possibly insoluble, in water, but dissolves in alcohol and alkalies. Not enough work has been done with it to determine its identity, and this series of colors is referred to in this paper as the yellow-black series.

The variety Blue Pod Butter is, as previously explained, different from most other varieties in seed coat color and in other characters as well. The flower is deeper colored than any other variety and the whole plant deeply tinged with purple. The seed is of ecru or buff color, not seen in other self-colored varieties except Bountiful, which is similar. This buff color is of the same appearance as the ground color in all mottled beans.

In Table XI. are shown the results of crosses of Blue Pod Butter with other varieties of various solid colors. In all these crosses the  $F_1$  generation shows no self-colored buff beans, but all are mottled. In  $F_2$  we get a proportion of 1 buff or B bean to 3 of various other colors. In all cases the extracted buff beans have bred true to seed color, and also they carry the deeply colored flowers and purplish foliage of Blue Pod Butter. Of the beans shown in the column headed "various other colors" in  $F_2$ , one-fourth are of solid color and yield only solid colored beans in  $F_3$  and  $F_4$ , while three-fourths are mottled and break up in  $F_3$  in the same manner as do the  $F_1$  plants. In no case has a solid colored bean yielded a buff bean like those borne by Blue Pod Butter. In Table XII. are shown crosses

TABLE XII. — *Crosses of Blue Pod Butter with Mottled Varieties.*

Cross No.	PARENT VARIETIES.	$F_2$ .		$F_3$ AND $F_4$ (VARIOUS COLORED PARENTS ONLY).	
		Various Other Colors.	B.	Various Other Colors.	B.
23	Blue Pod Butter X Red Valentine, . . .	23	7	26	17
29	Blue Pod Butter X Warwick, . . .	39	10	15 106	45
30	Warwick X Blue Pod Butter, . . .	105	51	230 16	3
19	Blue Pod Butter X Mohawk, . . .	9	1	92 14	6
20	Mohawk X Blue Pod Butter, . . .	7	4	52 —	—
27	Blue Pod Butter X Wardwell, . . .	5	4	16 130	27
28	Wardwell X Blue Pod Butter, . . .	33	10	7 87 103	32

of Blue Pod Butter with mottled beans. Their behavior is similar to the crosses shown in Table XI., except that homozygous mottled beans

appear. These facts suggest that Blue Pod Butter lacks some factor possessed by the other varieties, and, furthermore, that it is associated with a mottling factor. We have called this factor M. We have already adopted the explanation of the phenomenon of mottling by assuming a formula for Blue Pod Butter of  $PTY_z$ , — that is, Blue Pod Butter lacks one of the mottling factors, Z, while the other varieties shown in Table XI. have this factor Z. Blue Pod Butter, then, lacks both Z and M, while all the other varieties carry these factors. We can then express the constitution of Blue Pod Butter by the formula  $PTY_{zmo}$ , and Burpee Stringless, for example, by  $PTyZMO$ , and the evidence is that Z and M are always associated, or that we have another case of apparently perfect gametic coupling. The varieties other than Blue Pod Butter must possess additional determining factors for the various colors exhibited. These will be dealt with later.

It has been said that we have two series of pigments in beans, — one bearing the red series, evidently anthocyan, and the other what we have called the yellow-black series. The crosses given in Table XI., excepting 343, 347 and 349, are of the latter nature, while these two crosses and three in Table XII. are crosses with varieties exhibiting colors of the red series. These behave like those given in the previous table so far as the relation of their colors to the B of Blue Pod Butter is concerned.

If we assume that it is the factor just discussed that is the determining element for the class of pigment borne, and assume, further, that there are two of these pigment modifiers, one of which, M, brings about the formation of the yellow-black pigments, and the other, which we may call M', the formation of those of the red or anthocyan series, we have a theory that seems to explain the facts already presented and others shown later as well.

The production of a totally pigmented bean, then, rests on the presence of several factors. First, we must have P, in the absence of which we have a white bean; second, T, in the absence of which the bean has an eye; third, the presence of M or M', the former causing beans of the yellow-black series, and the latter, pigment of the red series. If neither or only one of the mottling factors Y and Z are present the bean is self-colored, while if both are present a mottled bean results. If P and T are present and M and M' absent, the bean is buff-colored, shown in Blue Pod Butter and the lighter shades in mottled beans. All colored varieties used in these experiments carry Y or Z or both; and the factor M or M' or both are, when present, always associated with the factor Z.

#### *The Behavior of the Yellow-Black Determiners.*

When the factors P, T and M are present, a buff or ecru colored bean is produced. The presence of certain additional factors modifies this to the various colors of the yellow-black series. These colors are black, designated by G; coffee brown, designated by F; yellow, designated by C; and a possible light brown or olive brown, designated by H. The first-

named color, G, is found in all black wax beans; the second, F, in Burpee Stringless; and the third, C, in Giant Stringless and Golden Eyed Wax. The color H is of a somewhat uncertain nature and our records are doubtless somewhat confused. It is probable that more than one character has been recorded as H. There is reason to believe that additional determiners of this series may exist, but our data are too fragmentary to afford a basis for any positive assertions. In Table XIII. are shown the results of cross-

TABLE XIII. — *Crosses of Varieties carrying Yellow-brown Determiners.*

Cross No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> AND F <sub>3</sub> .								
			F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .					
			G.	F.	C.	G PARENTS.			F PARENTS.		C PARENTS.
						G.	F.	C.	F.	C.	C.
190	Golden Eyed Wax (C) X Giant Stringless (C).	C	-	-	all	-	-	-	-	-	-
50	Golden Eyed Wax (C) X Burpee Stringless (F).	F	-	24	9	-	-	-	44	23	-
81	Challenge Black Wax (G) X Golden Eyed Wax (C).	G	34	2	16	5 22	3	3	156 21	7	71
43	Burpee Stringless (F) X Challenge Black Wax (G).	G	84	14	-	14 51	6 17	-	86	-	-
44	Challenge Black Wax (G) X Burpee Stringless (F).	G	55	17	-	124 180 101	63	-	57	-	-

ing several varieties carrying yellow-brown determiners. Golden Eyed Wax X Giant Stringless yields only yellow beans like the parental varieties. In cross 50, a yellow (C) by coffee brown (F), we get apparently a simple monohybrid, the two varieties differing in that only Burpee Stringless possesses the determiner F. In all crosses involving Challenge Black Wax the F<sub>1</sub> seeds were black. In cross 81 Challenge Black Wax must carry G and F, for coffee brown beans like those of Burpee Stringless were extracted in F<sub>2</sub> and later generations. It probably carries also the yellow determiner C, for no beans lacking all three determiners appeared. In the F<sub>2</sub> generation the proportions should be 12:3:1, assuming that F is epistatic to C and G epistatic to F. The proportions on record are 34:2:16. There is reason to believe that some of the plants recorded as C were really F. The progeny of one C plant were mostly F. Usually it is not difficult to distinguish the two colors, but in this case it is probable that some errors were made. In crosses 43 and 44 we probably have a monohybrid, the Challenge Black Wax carrying the determiner G which is lacking in Burpee Stringless. Both carry the F and C determiners.

Following the notation used, the formulæ for these varieties seem to be as follows:—

Golden Eyed Wax,	.	.	.	.	.	.	PtYzMm'OgFC
Giant Stringless,	.	.	.	.	.	.	PTyZMm'OgFC
Burpee Stringless,	.	.	.	.	.	.	PTyZMm'OgFC
Challenge Black Wax,	.	.	.	.	.	.	PTyZMm'OGFC

In Table XIV. are shown the results of crossing Burpee Stringless and Golden Eyed Wax with two other black wax varieties, — Prolific Black Wax and Currie. These crosses differ from those shown in the preceding table in that two new colors designated as H and B make their appearance in relatively small numbers.

Burpee Stringless carries the yellow-black modifier M and the determiners F for coffee brown, and C for yellow. Prolific Black Wax probably carries the F and possibly C, though other crosses of this variety seem to show that it lacks C, in which case its non-appearance here may be explained by the small numbers involved. It also carries the black determiner G and possibly another one, H, for olive brown, though the behavior of this color is not at all well understood.

In other crosses of this table buff-colored beans (B) appear. According to our hypothesis this can occur only when the modifier M is absent, or, if present, only when all determiners are absent. In these varieties M is present, therefore they must carry no determiner in common. Golden Eyed Wax carries the determiner C, and this must be absent in the varieties Currie and Prolific Black Wax. The absence of B beans from the F<sub>2</sub> generation may easily be due to the small number involved.

In one cross of Golden Eyed Wax with Currie, H beans appear, while in the other none are recorded. This may be due to the absence of a determiner for H in the strain of Currie involved. As elsewhere stated the behavior of the type recorded as H is uncertain and not well understood. The data presented in Table XIV. indicate the formulæ for Currie of PTyZMm'OGFe, with the possible additional determiner H, and for Prolific Black Wax, of PTyZMm'GFe and possibly the H in addition. The latter may carry also the determiner C, preventing the appearance of buff beans, but as other crosses indicate that it does not carry C, it is regarded as more probable that the absence of B beans is due to the small numbers involved.

In Table XV. are shown the results of the crosses of Blue Pod Butter with Burpee Stringless (coffee brown), and with two yellow seeded sorts. All these crosses but one give black mottled beans in F<sub>1</sub>. While none of the mottled beans breed true in later generations, as has been already explained, there have been many cases where solid black beans have bred true. The appearance of these black beans is explained on the hypothesis that Blue Pod Butter carries the black determiner G, but does not have the yellow-black modifier M, and the lack of this prevents the G determiner from acting. On crossing with a variety carrying M, the G takes effect, producing a black or black mottled bean. In cross 16a no black beans appear. It is probable that another strain of Blue Pod Butter which lacked the G determiner was used in this cross. It must have carried the determiner F, for F is always epistatic to C, and could not be carried by Golden Eyed Wax. No B beans appear in F<sub>2</sub>, owing, doubtless, to the small numbers, for they do come out in later generations as extractives from F parents, and some of them breed true.







Beans classified as H appear in  $F_2$  in the crosses with Burpee Stringless only, but they do appear scatteringly in later generations of most of the other crosses. Too small numbers are involved to determine its nature and relations. It is not always easy to separate the several colors F, C and H in making field observations. These colors seem to develop in the ripening beans somewhat in order of their epistasis, the olive H first, and so on up to the coffee brown, and even black, provided determiners for these higher colors are present. The fact that several selfed plants recorded as H gave rise to offspring made up partially or wholly of F beans in crosses 1 and 2 raises the suspicion that these parent plants really carried the determiner F, but for some reason failed to develop their true color. Possibly the weakening effect of covering the plant, which has been already discussed, may have had this effect.

The yellow color C is more positively determined in the field, and the records seem clear. Extracted C beans either breed true or yield B beans in the proportions 3C:1B. According to our hypothesis there might be a 9:7 proportion in cases like this when the heterozygote is a hybrid, as Mc mC. Such a heterozygote would be yellow, and would yield 9 yellow to 7 buff. No such proportion is approached among the offspring of C parents, but in the other columns are shown a few cases that approach such a proportion. Their number is too few to be sure whether they are 9:7 or 3:1 proportions. The total numbers of such offspring in the table are 172 G, F, H and C beans to 73 buff. This is a considerable excess of buff beans, and supports the idea that some of these proportions are really 9:7. If such cases do occur the buff beans would be of three kinds, some lacking the modifier M, some the determiner and some lacking both. This raises the question whether these can be distinguished from each other. While this cannot be answered positively, we are quite sure that more than one kind of buff beans does appear. Some further evidence will be presented on this point in connection with a discussion of the relations between seed coat and flower colors.

In Table IV. are shown the results of crossing self-colored varieties where mottled progeny resulted. This showed equal numbers of self-colored and mottled beans, in harmony with the hypothesis of Emerson. In Table XVI. are shown those crosses which involve Blue Pod Butter and black wax varieties, separating the self-colored beans into black and buff. These appear in approximately equal numbers and both breed true. It was early observed that buff beans generally bred true in all crosses, and comparatively few were planted. This accounts for the small numbers given in the right-hand column of the table. Our records show some half dozen plants scattered through the several crosses that were called smoky black or brown. None of them were self-fertilized, and it is impossible to say whether they represented types that appear in very small proportion, whether they were mutations, or whether they were the result of environmental conditions. We are inclined to attribute them to the last-named influence. If the constitution of Blue Pod Butter is

represented by the formula PTYzmG, and that of the black wax varieties by PTyZMG, either or both having possible additional hypostatic determiners, we have in effect a simple monohybrid based on the presence or absence of the modifier M with its accompanying mottling factor Z. This gives a proportion 3M:1m. Two of the plants carrying the modifier are heterozygous and mottled, while one is homozygous and is solid black. Inasmuch as Y and Z are confined to different gametes, according to Emerson's hypothesis, no zygote PTyzm is possible. Thus we have the theoretical proportion 1 black, 2 mottled, 1 buff, which is borne out by the facts presented in the table.

TABLE XVI. — *Crosses of Blue Pod Butter with Black Wax Varieties.*

Cross No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .				
						GBO PARENTS.			G PAR-ENTS.	B PAR-ENTS.
			G.	GBO.	B.	G.	GBO.	B.	G.	B.
3	Blue Pod Butter X Challenge Black Wax.	GBO	21	36	18	6	25	29	53	-
4	Challenge Black Wax X Blue Pod Butter.	GBO	64	110	53	11	29	14	71	8
5	Blue Pod Butter X Currie, .	GBO	5	20	7	2	2	1	37	-
6	Currie X Blue Pod Butter, .	GBO	23	33	13	28	64	26	134	-
9	Blue Pod Butter X German Black Wax.	GBO	6	4	6	-	-	-	21	-
10	German Black Wax X Blue Pod Butter.	GBO	15	47	12	11	25	15	23	-
21	Blue Pod Butter X Prolific Black Wax.	GBO	48	73	48	27	52	26	253	43
22	Prolific Black Wax X Blue Pod Butter.	GBO	31	70	34	45	81	46	68	70

The variety Bountiful has seeds that bear some resemblance to those of Blue Pod Butter. They have been recorded by the same symbol, B. The flowers are pink instead of crimson, and the plants do not show the marked purplish tinge. It has been used in crossing to a limited extent only. In Table XVII. are tabulated the results of crosses with two black wax varieties. From the results of other crosses we have assigned to the black wax varieties the black, brown and, in some cases at least, the yellow determiner. In these crosses with Bountiful all these colors appear as well as the H color, the behavior of which we do not clearly understand. This indicates that Bountiful does not possess any of these determiners. Buff-colored beans appear only in small numbers, indicating that it does not lack the modifier M. If we assign to Bountiful the formula PTyZMGfe, and to the black wax varieties the formula PTyZMGFC, the results of crossing would be in harmony with the limited data shown in Table XVII.

TABLE XVII. — *Crosses of Bountiful with Black Wax Varieties.*

Cross No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> .				F <sub>3</sub> AND F <sub>4</sub> .														
							G PARENTS.				F PARENTS.				H PARENTS.				B PARENTS.		
			G.	F.	C.	H.	B.	G.	F.	C.	H.	B.	F.	C.	H.	B.	F.	C.		H.	B.
350	Bountiful (B) X German Black Wax (G),	G	14	5	1	2	-	21	-	-	-	-	5	2	1	-	-	1	3	1	-
354	German Black Wax (G) X Bountiful (B),	G	6	3	1	-	-	7	-	4	-	-	1	1	1	-	-	-	-	-	-
								7	3	5			1	6	1						
								23													
351	Bountiful (B) X Prolific Black Wax (G),	G	7	-	-	1	1	12	-	-	3	1	-	-	-	-	-	-	1	6	
								16			8										
								16													
362	Prolific Black Wax (G) X Bountiful (B),	G	2	-	-	1	2	29	-	-	-	-	-	-	-	-	8	-	-	-	-

*The Behavior of the Determiners of the Red Series.*

According to the hypothesis already presented (see page 82), some varieties carry a modifier which gives rise to a series of colors different from the yellow-black series just considered. Only two members of this series have been clearly recognized in this work, — one a dark or purplish red designated by E, seen in Mohawk, and a lighter red seen in Red Valentine which we have called D. Beans of the darker shade are changed to the lighter on immersing in acid solutions, and a reversal of this is seen on treatment with a solution of potassium hydrate. The darker alkaline color seems to be dominant, and the limited data presented in Table XVIII. indicate that crosses of these determiners behave as a simple

TABLE XVIII. — *Crosses of Light Red with Dark Red Varieties.*

CROSS No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> .		F <sub>3</sub> AND F <sub>4</sub> .		
					E PARENTS.		D PAR- ENTS.
			E.	D.	E.	D.	D.
215	Golden Carmine X Mohawk,	E	2	-	81	-	-
258	Red Valentine X Keeney Rustless,	-	26	9	16 26	7	62

monohybrid. As no light red beans appear in cross 215, both Golden Carmine and Mohawk must carry the factor E. No signs of a buff-colored bean have appeared in cross 258, therefore it is assumed that both Red Valentine and Keeney Rustless carry the factor D, while the latter variety carries the factor for the purplish red determiner E, which is lacking in Red Valentine.

The relations of Blue Pod Butter and the several varieties of the yellow-black series have already been discussed. Table XIX. shows in a similar way the relations of Blue Pod Butter and varieties of the red series. The hypothesis of the "red" modifier M' as necessary for the expression of these colors has already been advanced. Upon this hypothesis and that of the two determiners E and D the facts shown in the table can be fairly well explained, though a few cases are rather difficult of explanation. Blue Pod Butter carries the determiner E but lacks the modifier M'. When this is supplied by crossing with Red Valentine, Low Champion or Warwick, dark red E beans appear in dominant proportions. For some reason the F<sub>1</sub> beans in the Warwick crosses appear to have been lighter in color, and were recorded as light red, or D. In later generations undoubted dark red beans appear. Whether this is due to some environmental influence or to an unknown genetic influence cannot be stated. This has been recorded in two different years, and can hardly be an error of observation.

TABLE XIX. — *Crosses of Blue Pod Butter with Varieties of the Red Series.*

Cross No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .					
						E PARENTS.			D PARENTS.		
			E.	D.	B.	E.	D.	B.	D.	B.	
23	Blue Pod Butter (B) X Red Valentine (D).	Dark red	16	7	7	26	—	17	—	—	
343 } 347 }	Blue Pod Butter (B) X Low Champion (D).	Dark red	30	14	12	15 7 9 17 57	4 7 3	7 3	30 11	16	
29	Blue Pod Butter (B) X Warwick (D).	Light red	26	13	10	17 9 98 39	5 29	7 3	63 64	29	
30	Warwick (D) X Blue Pod Butter (B).	Light red	75	30	51	44	16	—	28	—	
19	Blue Pod Butter (B) X Mohawk (E).	Dark red	8	1	1	10 16	4	6	36	—	
20	Mohawk (E) X Blue Pod Butter (B).	Dark red	6	1	4	—	—	—	—	—	
27	Blue Pod Butter (B) X Wardwell (E).	Dark red	5	—	4	34 78 4	7 3	8 18	11	1	
28	Wardwell (E) X Blue Pod Butter (B).	Dark red	25	8	10	28 46 49 43	13 16	21 11	39	—	

*The Interrelations of the Yellow-black and Red Series.*

All the varieties showing pigments of the red series are mottled beans with the exception of Warren, and Warren has not been crossed with varieties of the yellow-black series. Therefore all crosses between red and yellow-black varieties shown in Table XX. are mottled in the first generation. Owing to this fact the colors of both series may usually be seen on examination of the F<sub>1</sub> beans. It is possible to separate the beans of the F<sub>2</sub> generation into three classes, as shown in the table. The yellow-brown beans are partly self-colored and partly mottled, showing only yellow-brown or black, as the case may be. A larger number are mottled, showing these colors and also light or dark red, or both. A third class shows only red, and these are always mottled. No solid red bean of any shade of color has ever appeared from the crosses shown in Table XX. All plants listed in the yellow-black column breed true to these colors, and the same is true of those belonging to the class of red beans. Those in the middle column break up exactly like the F<sub>1</sub> generation. These facts are shown in the columns under F<sub>3</sub> and F<sub>4</sub>.

In crosses 198, 119, 191, 194, 115 and 52, buff beans appear in small numbers in F<sub>3</sub> and F<sub>4</sub>, but none have been observed in the F<sub>2</sub> generation. In the other crosses more have been observed. If the parent varieties possess a determiner in common the chances of a buff bean appearing would be small, and this may explain their absence. Probably if the

numbers involved were larger they would appear in many crosses where they are not shown.

According to the hypotheses already advanced, these crosses involve varieties whose constitution may be expressed by  $PYZmM' \times PyZMm'$ , each variety possessing one or more determiners in addition. The mottled beans of the yellow-black series, appearing from these crosses, are the heterozygotes lacking the determiners E and D. No such beans have bred true.

TABLE XX. — *Crosses of Varieties of the Yellow-black with the Red Series.*

Cross No.	PARENT VARIETIES.	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> .				
					y-b+r PARENTS.			y-b PAR- ENTS.	r PAR- ENTS.
		y-b.	y-b+r.	r.	y-b.	y-b+r.	r.	y-b.	r.
240	Golden Eyed Wax (y-b) X Red Valentine (r).	-	-	-	12	16	16	80	-
239	Red Valentine (r) X Golden Eyed Wax (y-b).	12	36	15	8	12	6	-	-
198	Red Valentine (r) X Giant Stringless (y-b).	5	20	10	18	41	4	41	-
57	Burpee Stringless (y-b) X Red Valentine (r).	-	-	-	20	11	7	25	-
58	Red Valentine (r) X Burpee Stringless (y-b).	20	55	8	25 12 13	44 17 9	16 29	102	72
288	Red Valentine (r) X Prolific Black Wax (y-b).	10	15	5	10	9	10	202	15
119	Currie (y-b) X Red Valentine (r).	21	36	17	11 3	- 5	11	-	76
95	Challenge Black Wax (y-b) X Warwick (r).	13	14	2	3	7	2	-	-
201	Giant Stringless (y-b) X Wardwell (r).	20	33	11	23 11	32 14 13	8	117	26
191	Giant Stringless (y-b) X Keeney Rustless (r).	1	3	1	7 9	18	9	36	5
193	Giant Stringless (y-b) X Mohawk (r).	2	6	6	17	4	1	-	-
194	Mohawk (r) X Giant Stringless (y-b).	2	5	8	27	49	13	-	37
115	Currie (y-b) X Mohawk (r).	49	90	32	11 16 15	10 6 10	6 6	85	15
116	Mohawk (r) X Currie (y-b).	8	19	9	2	11	2	24	8
52	Keeney Rustless (r) X Burpee Stringless (y-b).	3	6	2	7	11	3	30	25

A detailed study of the records of the progeny of crosses like those shown in Table XX., giving consideration to the manifestation of the various pigments, leads to conclusions already advanced in the discussion of the crosses belonging within each series (page 84). Some five or six varieties of red mottled beans have been crossed with a similar number belonging to the yellow-black series. The results do not lend themselves readily to tabular presentation, therefore they are dealt with in a text discussion. These facts are in addition to those shown in Table XX.

Red Valentine crossed with Golden Eyed Wax yields buff beans in



small numbers, indicating that these parents possess no determiners in common. One plant with red mottled beans yielded in the next generation red mottled and buff beans in the proportion of 3:1, indicating that the parent plant was heterozygous for the factors M and D. Red Valentine X Giant Stringless gives results of the same nature, and they indicate the same constitution as that of Golden Eyed Wax. In one cross of these two varieties, dark red and even black beans appeared. This is so contrary to the usual experience that it is thought they are due to accidental crossing in the field, or some other accident of similar nature.

In crosses of Red Valentine with Burpee Stringless we have coffee brown, yellow and light red mottled beans, as would be expected from the formulæ already advanced. Buff beans also appear in small numbers, indicating that these two varieties have no determiner in common. Dark red mottled beans appear in numbers greater than those of light red mottled beans, and so distributed as to make it doubtful if they are the result of accident. Their presence can be explained on the supposition that Burpee Stringless carries the determiner E. Small numbers of olive-brown, or H, beans appear as in other similar crosses. The constitution indicated for Burpee Stringless is PTyZMm'FCEd, which is in harmony with the one previously advanced.

Dark red mottled beans have been extracted from crosses of Red Valentine with Prolific Black Wax, indicating that Prolific Black Wax carries the alkaline determiner E. This type, self-fertilized, yields dark red mottled and light red mottled beans in the proportion 25:12, probably a simple 3:1 ratio. Buff beans also appear in small numbers, indicating that these two sorts have no determiner in common. Coffee brown, or F, beans appear in considerable numbers, and when selfed sometimes breed true, or may yield yellow (C), buff (B) and olive-brown (H) beans in proportions subordinate to the coffee brown. In this as in other crosses involving Red Valentine, the parent type, light red mottled, always breeds true when extracted.

Warwick has a coat color apparently very similar to or identical with Red Valentine. The blossom color is light pink, while the usual strains of Red Valentine are white. This indicates a different pigmentation for the two varieties, which may or may not affect the color of the seed coat. When crossed with Challenge Black Wax, Warwick gives in the F<sub>1</sub> generation a mottled bean showing black and red similar to those where Red Valentine is involved. In later generations there is a greater complexity among the mottled beans. Coffee-brown and yellow beans are extracted, also the buff, or B beans, all in rather small numbers. These solid-colored beans all breed true or yield other hypostatic or recessive colors in comparatively simple proportions. Among the mottled beans various shades of black, violet, brown, red and yellow may be seen, and in addition the buff color always showing in mottled beans. Beans of these complex colors segregate into self-colored beans or mottled beans of less complex natures. We have observed no case where a mottled bean showing colors

of both the red and yellow-black series has bred true. From crosses similar to the one just discussed we have extracted black mottled beans similar to Refugee that have bred true, though not in large numbers.

Mohawk has a seed coat color somewhat similar to Red Valentine and Warwick, but the red color is darker and is changed to a bright red by acid solutions. It is assumed to carry the alkaline modifier E. When crossed with Giant Stringless it yields in  $F_2$  numerous plants with coffee-brown beans, indicating that Mohawk carries the determiner F. When crossed with Burpee Stringless no yellow beans appear, for both these varieties carry F, and the hypostatic yellow color cannot appear.

Keeney Rustless crossed with Burpee Stringless yields many black beans. This may be explained by assuming that Keeney Rustless carries the black determiner G but not the modifier M, which prevents the appearance of the black color. It does carry M' and E, and is therefore a dark red bean. Burpee Stringless supplies the modifier M which with the determiner G brings forth the black color. The cross Keeney Rustless X Burpee Stringless may be expressed by  $PmM'GfeED \times PMm'gFC$ . It is probable that Burpee Stringless carries an E also. Buff-colored beans appear in this cross, indicating a lack of common determiners.

Wardwell crossed with Giant Stringless and Burpee Stringless yields progenies similar to those resulting from a cross of the latter two varieties with Mohawk so far as pigments are concerned. Both Mohawk and Wardwell carry the determiner F, but it is not expressed owing to the lack of the modifier M. When this is supplied by Giant Stringless or Burpee Stringless coffee-brown flecks appear in the mottled beans, and various types of mottled beans and both mottled and self-colored beans of the yellow-black series may be isolated.

#### *Crosses involving Creaseback.*

In Table VI. were presented the manifestation of color patterns in crosses of Creaseback with Blue Pod Butter and Challenge Black Wax. In Table XXI. are shown the same crosses, giving the proportion of plants exhibiting the various seed coat pigments involved. In the discussion of Table VI. (page 74) it was brought out that Creaseback must carry the determiner G, and its formula according to the hypotheses followed is  $pyZMG$ . As soon as the factor for pigment is introduced by Blue Pod Butter, which may be assumed to have here the formula  $PYzmG$ , black beans appear making up all the  $F_1$  generation, and in  $F_2$  there follows what is probably a 9:3:4 proportion with the buff of Blue Pod Butter and white. The exact proportion is 9.21:2.55:4.31 when all lots showing the three colors are combined. Where black seed parent plants show only buff or white progeny besides black, and where buff seed parent plants yield white seeded progeny, there is evidently a simple 3:1 proportion.

In cross 97, Challenge Black Wax X Creaseback, there is evidently a simple 3:1 proportion based on the presence or absence of the factor for pigmentation. Cross 97 as tabulated is derived in part from a cross made

in 1909 and in part from a cross made in 1911, which exhibited similar behavior. In the 1911 cross there were four  $F_1$  plants, two of which gave the progeny just referred to, and the other two gave the progeny shown in cross 97a. Why these show such a different proportion we do not know, for 97a must have been a successful cross, as proved by the appearance of pole beans in normal proportions. It may be that the pollen grains were not of the same constitution, or possibly stray pollen grains carrying only black were involved in the  $F_1$  generation. The facts are here presented in the hope that they may be suggestive to some other investigator.

TABLE XXI. — *Crosses involving Creaseback.*

Cross No.	PARENT VARIETIES.	$F_1$ .	$F_2$ .			$F_3$ AND $F_4$ .				
						G PARENTS.			B PARENTS.	
			G.	B.	A.	G.	B.	A.	B.	A.
31	Blue Pod Butter X Creaseback,	G	111	33	65	155 113 131 119	46 34	67 33	61	21
32	Creaseback X Blue Pod Butter,	G	55	13	33	66 75 103 65	14 31	16 22	-	-
97	Challenge Black Wax X Creaseback,	G	295	-	79	269 136	-	75	-	-
97a	Challenge Black Wax X Creaseback,	G	101	-	1	29 60	-	2	-	-

Crosses of other varieties with Creaseback are not shown in the table because the results were complicated and somewhat uncertain. With Golden Eyed Wax the  $F_1$  generation gave only black beans, and in  $F_2$ , 10 black to 3 white. In  $F_3$  and  $F_4$  there appeared also coffee-brown (F) and yellow (C) seeded plants in moderate numbers. One coffee-brown plant bred true in the 9 progeny grown.

When crossed with Warwick the results were complicated beyond hope of comprehension. In the cross Creaseback X Warwick the  $F_1$  generation is recorded as black with faint signs of mottling, while in the reciprocal, which may have involved a different strain of the parent varieties, the  $F_1$  beans were distinctly mottled, showing many distinct shades of pigments. Apparently about all the pigments of both the red and yellow-black series were involved.

The behavior of the pigments in these reciprocal crosses does afford some further evidence bearing on the hypothesis of a factor discussed on page 75 and there called X. One strain of Warwick X Creaseback gives the expected number of white beans, the ratio being 24 self-colored, 5 mottled and 9 white. Another strain yields no white beans but gives 30 self-colored and 7 mottled in both cases, approximately four times as

many self-colored as mottled. If there is a factor X in Creaseback which inhibits the expression of mottling as previously suggested, the following gametes should be formed: PYZX, pYZX, PyZX, pyZX, PYZx, pYZx, PyZx, pyZx. The zygotes formed would yield 9 mottled without X, 27 with X; 12 self-colored and 16 white. The 27 "mottled" beans with X do not show mottling, making a total of 39 self-colored, 9 mottled and 16 white, or nearly four times as many self-colored as mottled. Of the mottled beans 6 should show colors of both series, and 3 those of the red series only, which are the actual numbers shown in the F<sub>2</sub> generation of this cross.

*Crosses involving Davis Wax.*

As has already been shown, Davis Wax, a non-pigmented bean, carries factors for light mottling which appear as soon as pigment is supplied. When crossed with Blue Pod Butter the F<sub>1</sub> generation is light mottled, like beans of the Horticultural group. In F<sub>2</sub> there are produced light mottled, buff and white beans in the proportion, presumably, of 9:3:4. In later generations these behave as shown in Table XXII. It is possible

TABLE XXII. — *Crosses involving Davis Wax.*

CROSS No.	PARENT VARIETIES.	F <sub>1</sub> .	F <sub>2</sub> .			F <sub>3</sub> AND F <sub>4</sub> (BEP PARENTS).		
			BEP.	B.	A.	BEP.	B.	A.
7	Blue Pod Butter X Davis Wax, .	BEP	14	3	6	50	0	18
8	Davis Wax X Blue Pod Butter, .	BEP	38	16	22	17 49 8 53	10 3	12 16

to derive from this cross light mottled races that breed true as well as the parent types, as is shown in the table. No black beans appear, as the modifier M is not present.

Among these light mottled progeny there appear some plants that produce what seem to be bud sports, in which the darker reddish color predominates over the surface of the bean. These may appear as single pods or as branches bearing several pods, and rarely a portion only of the beans in a single pod is affected. If these dark mottled beans are planted they breed true to seed coat color, while the plants with light mottled seed may breed true in this character, or may give rise to plants bearing bud sports as before. Limited observations suggest that these sporting plants exist in definite proportions. The fact that such plants have appeared so often in the breeding work here reported, and that dark mottled beans are frequently seen in seed of varieties of the Horticultural type offered for sale, suggests that this peculiarity of bud sporting is a

frequent and possibly a constant character of beans of this class. At any rate, we have here a peculiarity which would doubtless yield interesting results on further and more specific investigation.

Reciprocal crosses of Challenge Black Wax and Davis Wax yielded complicated progenies. Dark mottled beans appear because the former variety carries the factor O for dark mottling, which acts with YZ from Davis Wax to bring about this result. Challenge Black Wax carries the modifier M, and Davis Wax brings in M', so that we get beans of both the yellow-black and red series. Owing to the complicated nature of the progeny of this cross it is not shown in tabular form.

#### *Crosses involving White Marrow.*

The only other white variety that has been used at all extensively is White Marrow. The color pattern factors are rather complex, and the pigment factors much more so. Owing to this the crosses of White Marrow with the several varieties used will be taken up one by one. Apparently White Marrow carries several pigment modifiers and determiners in a latent condition, owing to the absence of the pigmentation factor P. When it is crossed with another variety carrying P, and perhaps several additional modifiers and determiners, we have very many classes of beans which are extremely difficult to segregate.

*Crosses of White Marrow and Blue Pod Butter.* — Three crosses of these varieties have been made, including reciprocals. As previously indicated (page 73), the F<sub>1</sub> beans have light red (D) stripes and splashes on the usual buff (B) ground color. In the next generation these split up, showing, in addition to the two colors mentioned and the parent forms, considerable numbers of coffee-brown (F) and yellow (C) beans. No black beans have appeared in this cross, a fact that may be explained on the hypothesis that the particular strain of Blue Pod Butter used lacked the factor G.

We have been led to conclude that Blue Pod Butter lacked both modifiers M and M'. The appearance of both series of colors in the progeny of this cross leads to the conclusion that White Marrow carries both modifiers in an inactive state, owing to the lack of the factor P. When both are present the M' is epistatic to M, and the beans are classified as of the red series.

Beans showing the dark red color have yielded in some cases only the parent color (E), and in other cases various combinations of dark red (E), light red (D), yellow (C), buff (B) and white, but we have no record of coffee-brown beans (F) from this parentage, though they do appear in small numbers from light red (D) parents. Yellow (C) parent plants yield progeny of similar color, and, in addition, buff (B) or white or both in subordinate numbers. In a few cases our records show light red (D) beans in small numbers, which occurrences are difficult to explain. They are rather too frequent to be mere accidents. Further investigation should lead to interesting results.

*Crosses of White Marrow with Golden Eyed Wax.* — The progeny of this cross are less complicated than others having White Marrow in the parentage. The first generation beans, being mottled, show both yellow and red splashes. Those of the  $F_2$  generation, showing only yellow either in solid color or mottling, either breed true or yield white beans in the expected ratio. Among some three hundred plants the records show two buff (B) seeded plants. These are probably accidental strangers, yet they may be a definite class occurring in small numbers; if so, no explanation of their occurrence can be presented.

*Crosses of White Marrow with Burpee Stringless.* — Other crosses have shown that Burpee Stringless has a constitution similar to Golden Eyed Wax, with the addition of the determiner  $F_1$ , making the bean coffee brown. The beans of the  $F_1$  generation were of a yellow-olive mottled color. In the next generation a variety of colors appeared among the mottled beans, — coffee brown, yellow, olive, chocolate brown and red. In later generations these differentiated clearly into the coffee brown of Burpee Stringless, yellow (C), light red (D), buff (B) and white. Self-colored coffee-brown seeds have given all brown, brown and yellow, brown and white, and mixed progeny including all three types. Light red, light mottled seeds have bred true, and have yielded white seeded plants in the usual proportion of 3:1.

*Crosses of White Marrow with German Black Wax.* — The results of this cross are similar to the previous one with the addition of the epistatic black (G). There is the same confusion of colors in the  $F_1$  generation, but on further segregation they separate into black, coffee brown, yellow and white. The light red also appears and apparently dark red (E) also, though in small numbers.

We have no case where a parent plant of this color has been bred. One yellow seeded plant, being selfed, yielded yellow and white in a 3:1 proportion, and one solid black of the  $F_2$  generation yielded a mixture of black and coffee brown.

*Crosses of White Marrow with Red Valentine.* — This cross differs from those just considered in that Red Valentine belongs to the red series. There are red, black or brown beans appearing, but yellow does appear in many of the mottled beans. One plant of mostly solid yellow beans produced a progeny of yellow and light red mottled beans, the former in larger numbers. There is a tendency to produce the dark mottled bud sports referred to on page 98. There are other complications in this cross, some of which can be explained only on the supposition that the White Marrow plant used as a parent was heterozygous in its nature. This might well be, for so long as the factor P is absent the pigment modifiers and determiners might be interchanged without the external appearance being changed.

## THE GENETIC CONSTITUTION OF THE VARIETIES USED.

In the following table is given the genetic constitution as indicated by the investigations here reported. It is not asserted that these are correct in all cases, even should the general hypotheses here presented prove sound. Moreover, there are doubtless in a given variety different strains of indistinguishable external appearances, especially among the non-pigmented varieties.

Blue Pod Butter, . . . . .	{	P T Y z m m' o G f c H E d
		P T Y z m m' o G F c H E d
		P T Y z m m' o g F c H E d
Bountiful, . . . . .		P t Y Z m M' O g F C H E D
Burpee Stringless, . . . . .		P T y Z M m' O g F C h E d
Challenge Black Wax, . . . . .		P T y Z M m' O G F C h E D
Creaseback, . . . . .	{	p T Y Z M m' O N G
		p T y Z M m' o X G F C H E D
Currie, . . . . .	{	P T y Z M m' O G F c H
		P T y Z M m' O G f C H E D
		P T y Z M m' O G f C h E d
Davis Wax, . . . . .		p T Y Z m M' o g e d
German Black Wax, . . . . .		P T y Z M m' O G F C H E D
Giant Stringless, . . . . .		P T y Z M m' O g f C h E d
Golden Carmine, . . . . .		P T Y Z m M' o g f c h E d
Golden Eyed Wax, . . . . .		P t y Z M m' O g f C h e d
Keeney Rustless, . . . . .		P t Y Z m M' O g f c H E D
Longfellow, . . . . .		P T Y Z m M' O g f c h e D
Low Champion, . . . . .		P T y Z m M' O e D
Mohawk, . . . . .		P T Y Z m M' O g F c H E D
Prolific Black Wax, . . . . .		P T y Z M m' O G F c H E
Red Valentine, . . . . .	{	P T Y Z m M' O g f c h e D
		P T Y Z m M' O g f c H e D
		P T Y Z m M' O g f C h e D
Wardwell, . . . . .		P t Y Z m M' O g F c H E D
Warren, . . . . .		P T Y z m M' E D
Warwick, . . . . .		P T Y Z m M' O g f c H e D
White Marrow, . . . . .	{	p T Y Z M M' o g f C h e D
		p T y Z M M' o g f C h e d p T Y z
		p T y Z M M' o g f C h e D

The significance of the letters is as follows:—

P is the factor for pigmentation, without which the bean is white. Presumably this factor is the one causing the production of the basic chromogen.

T is the factor for totality of pigmentation, without which the bean is an eyed bean if P is present.

Y and Z are the factors for mottling, which are coupled in mottled varieties but may exist separately in non-mottled varieties, and if brought together in crossing give mottled beans which break up in later generations.

M and M' are the two modifiers, M giving rise to the beans of the yellow-black series and M' to those of the red series. They doubtless represent

one of the enzymes that are believed to be necessary for the production of sap colors in plants.

O is the factor for dark mottling in mottled beans, in the absence of which we have the light mottled type of the Horticultural class, provided P, Y and Z are all present.

X represents a blackening factor found only in Creaseback.

The remaining letters of the formulæ are the determiners which in the presence of other necessary factors determine the color of the seed coat. The significance of the colors is as follows: G, black; F, coffee brown; C, yellow; E, dark red; D, light red (see page 84).

#### SUMMARY.

It is evident from these and other investigations that the inheritance of seed coat color in beans is very complicated, and difficult to explain fully and satisfactorily. The problems involved are interesting, and the plants convenient to handle for purposes of investigation. They provide excellent material for the fruitful investigation of Mendelian inheritance.

In this work 21 varieties have been used in making over 120 different crosses, involving more than 40,000 plants. The work continued over a period of eight years.

There are certain correlations in the pigmentation of the plant. All white or eyed beans are accompanied by white flowers; all black or black mottled beans by dark pink flowers. Mottled beans, other than black mottled beans and those of various yellow and brown colors, are usually accompanied by light pink flowers.

In a general way the crosses of pigmented and white beans show a 3:1 ratio, but there are some rather wide departures which may or may not be of genetic significance.

The inheritance of mottling may be explained by the double factor hypothesis of Emerson and Spillman. Crosses of two mottled varieties have in all cases given only mottled progeny. Crosses of mottled and self-colored varieties have yielded mottled beans in  $F_1$ , and the parent types in a 3:1 ratio in  $F_2$ . Crosses of mottled and white varieties have given mottled beans in  $F_1$ , and usually mottled, self-colored and white in a 9:3:4 proportion in  $F_2$ .

In most cases crosses of two self-colored varieties have given only self-colored progeny. The principal exceptional variety is Blue Pod Butter, which, when crossed with most self-colored varieties, yields mottled progeny none of which breed true to the mottled character. White varieties may carry the character for mottling, which can show itself only after crossing with a pigmented sort. Creaseback is peculiar in that it seems to carry factors for mottling and an additional factor causing a blackening which nearly or quite obscures the mottled pattern.

There are two types of mottling, — the dark, seen in Red Valentine and Refugee and many others, and the light, seen in varieties of the Horticultural class. The former behaves towards the latter as a simple dominant.



Apparently the factor for the dark mottling is associated with one of the mottling factors. White beans may yield light mottled beans, but none have yielded dark mottled beans.

There is evidently needed to produce a totally pigmented bean a factor for total pigmentation. If it is absent when the factor for pigmentation is present we have an eyed bean. Eye size is evidently governed by one or more factors, but these investigations do not afford definite data regarding their relations.

Pigment patterns and pigment colors are controlled by distinct factors. According to the hypothesis presented in this paper, any color shown in a bean seed is, in most cases, dependent on three or more factors. The basic factor for pigmentation may be modified into either one of two series, — one including the various yellows, browns and black; and the other, different shades of red. The third factor, called a determiner, finally determines what the color is to be. In some cases the determiners bring about the color through causing an alkaline or acid condition. Possibly in some cases the color is determined by the degree of acidity or alkalinity.

The two modifiers discovered are apparently associated with one of the mottling factors, but the determiners are free and independent, though standing often in an epistatic or hypostatic relation to one another.

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# BULLETIN No. 186.

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## DEPARTMENT OF CHEMISTRY.

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### PART I.

## THE COMPOSITION, DIGESTIBILITY AND FEEDING VALUE OF ALFALFA.

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BY J. B. LINDSEY AND C. L. BEALS.

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### SUMMARY AND SUGGESTIONS.

1. Green alfalfa contains from 70 to 80 per cent. of water, 2 to 2.5 per cent. of ash, 2.9 to 4.7 per cent. of protein, 4.2 to 12.8 per cent. of fiber, 7.98 to 11.3 per cent. of extract or starchy matter, and not over 1 per cent. of fatty matter.

2. Alfalfa hay of good quality should average about 14 per cent. of water, and on this basis will contain some 7 to 9 per cent. of ash, 13 to 14.5 per cent. of protein,<sup>1</sup> 27 to 33 per cent. of fiber, 33 to 36 per cent. of starchy matter and 1.5 to 2 per cent. of fat. The earlier it is cut the less fiber and the more ash and protein it will contain.

3. Alfalfa resembles red clover quite closely in chemical composition, although it is likely to be slightly lower in protein and starchy matter. Both alfalfa and clover contain considerably more protein and less fiber and extract matter than do the cereals and grasses.

4. A complete chemical study of the different food groups composing the alfalfa has not been made. In early blossom an average of 71.1 per cent. of its total nitrogen has been found to exist as true protein, and 28.9 per cent. as non-albuminoid nitrogen. One sample has shown 10.17 per cent. in the form of amino acids, and fully 88 per cent. as true protein. In the carbohydrate group from 3.9 to 16.8 per cent. of pentosans, and as high as 4.71 per cent. of galactan, have been found.

5. Alfalfa, red clover and timothy hay contain about the same amount of digestible organic nutrients in 1 ton (950 to 970 pounds); while rowen averages 1,028 pounds, or 8 per cent. more; and gluten feed, 1,556 pounds, or 64 per cent. more.

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<sup>1</sup> Cut before bloom, alfalfa may contain 20 per cent. protein.

6. Comparing these several feeds, however, on the basis of net energy values, as suggested by Armsby, one finds red clover to have 13 per cent. more energy value, timothy hay and rowen 20 per cent. more, and gluten feed 160 per cent. more. This lessened energy value of the alfalfa has been shown to be due to its causing an increased metabolism in the animal organism.

7. In case of an average of three experiments (I, II and III) with cows, the dry matter in a ration composed of alfalfa, beet pulp and corn meal produced substantially as large a yield of milk and milk ingredients as did a like amount of dry matter in one composed of first-cut mixed hay, beet pulp and corn gluten products. The alfalfa seemed to act as a slight stimulus to production. In these experiments alfalfa and hay each furnished about 71 per cent. of the total dry food of the rations.

8. The animals showed a total gain in live weight of 13 pounds on the alfalfa ration, and 481 pounds on the hay ration, indicating that the less energy value of the alfalfa might have been responsible for this difference.

9. The protein contained in the alfalfa, beet pulp and corn meal ration, of which 78.2 per cent. was from alfalfa, seemed to be fully as effective in the formation of normal milk as did the protein contained in the hay, beet pulp and corn gluten ration.

10. The diuretic effect of the alfalfa appeared to be without influence in lessening the yield of milk and milk ingredients.

11. In case of the average of two experiments (IV and V), alfalfa proved slightly superior to rowen in the volume of milk produced. The difference, however (4.2 per cent. on the basis of equal amounts of dry matter in the two rations), was not sufficient to warrant any marked claim of superiority. This slight stimulating effect may be due to the superiority of the protein contained in the alfalfa.

12. The fat *percentage* in the milk produced on the alfalfa ration did not keep pace with the increased milk yield, for a like amount of dry matter in the alfalfa and rowen rations produced a like amount of milk fat.

13. The herd made a total gain in live weight of 16 pounds on the alfalfa ration, and lost a total of 24 pounds on the rowen ration, differences not sufficient to warrant any particular conclusion.

14. A good quality of rowen appears to be nearly as satisfactory a source of roughage for milk production as a like amount of a similar quality of alfalfa.

15. One experiment (VI) showed that a ration composed of one-half first-cut hay and one-half alfalfa, together with a little wheat bran and corn-and-cob meal, gave as satisfactory results as one consisting of first-cut hay, wheat bran, corn-and-cob meal and gluten feed. The former ration contained substantially home-grown products, and would render it unnecessary to purchase grain, the alfalfa furnishing the necessary extra protein required, and the corn-and-cob meal the necessary extra digestible matter.

16. One experiment (VII) indicated that reasonably good results can

be secured from a roughage ration composed of two-thirds alfalfa and one-third corn stover, together with a grain ration of corn-and-cob meal. If the stover is well cured and kept under cover it will give more satisfactory results than if left in the open during the winter. The yield of milk, however, on such a ration would not be quite equal to the yield on one composed of first-cut hay and a grain mixture of equal parts of wheat bran, corn-and-cob meal and gluten feed.

17. Too high an estimate should not be put upon the alfalfa, for while studies at this station and elsewhere have shown it to contain more protein than most other sources of roughage, and to equal wheat bran in feeding value, it is quite inferior as a source of energy or fat production to most of the concentrates.

18. In the light of our present knowledge it is preferable, particularly in the eastern states, not to use alfalfa as the entire source of roughage for milk production, but to feed one-half alfalfa and one-half hay, or two-thirds alfalfa and one-third corn stover, or 10 to 15 pounds of alfalfa and 1 bushel of silage daily. Such combinations, together with a grain ration of 70 to 80 per cent. corn-and-cob meal, and 20 to 30 per cent. wheat bran or oats or barley, ought to give quite satisfactory results.

## INTRODUCTION.

In the year 1914 this station published Bulletin No. 154, entitled "Alfalfa," which related primarily to the growing of the crop in Massachusetts, based upon the results of home and co-operative experiments. It included specific directions for the general management of the crop.

The present bulletin summarizes the analyses and digestion trials made with alfalfa, both at this station and elsewhere, and presents the results of seven feeding experiments relative to its effect on milk production and its place in the dairy ration.

Alfalfa belongs to the same family of plants as the clover, pea and bean. The family name is *Leguminosæ*, and these plants are usually spoken of as legumes. It has been cultivated both in Asia and Europe for a long time, being known in Germany and France under the name of Luzerne. It has been grown with great success in California and in the hot semi-arid regions of the southwestern portions of our country. Of late years it has been cultivated with success in the northwestern States, and more recently it has been grown with considerable success in different portions of the Middle Atlantic and New England States. It is an especially deep-rooted perennial, and needs, among other things, a well-drained soil having a water table several feet below the surface, and an abundance of lime.

## THE CHEMICAL COMPOSITION OF ALFALFA AND RED CLOVER.

The composition of these plants will vary more or less, depending upon the stage of growth at which they are cut, and whether the material is derived from the first, second or third cutting. The analysis of medium

red clover is used for comparison. In order to make the analyses comparable, they have been brought (in case of the green samples) to substantially a like water basis. In case of the hays, a uniform moisture content of 14 per cent. has been employed.

TABLE I. — *Chemical Composition of Green Alfalfa and Red Clover.*

	Num- ber of Analy- ses.	Water (Per Cent.).	Crude Ash (Per Cent.).	Crude Protein (Per Cent.).	Crude Fiber (Per Cent.).	Extract or Starchy Matter (Per Cent.).	Crude Fat (Per Cent.).
Alfalfa, average, <sup>1</sup> . . .	143	74.7	2.4	4.5	7.0	10.4	1.0
Alfalfa, average, <sup>2</sup> . . .	6	74.7	2.0	3.4	7.8	11.5	.5
Clover, average, <sup>1</sup> . . .	85	73.8	2.1	4.1	7.3	11.7	1.0
Clover, average, <sup>2</sup> . . .	13	73.8	2.4	4.1	7.5	11.5	.8
Alfalfa, before bloom, <sup>1</sup> . . .	11	80.1	2.3	4.7	4.2	7.9	.8
Clover, before bloom, <sup>2</sup> . . .	2	80.0	2.1	3.6	4.7	9.0	.6
Alfalfa, in bloom, <sup>1</sup> . . .	27	74.1	2.5	4.4	7.8	10.4	.8
Clover, in bloom, <sup>1</sup> . . .	36	72.5	2.0	4.1	8.2	12.1	1.1
Clover, in bloom, <sup>2</sup> . . .	3	72.5	2.5	4.6	7.9	11.8	.8
Alfalfa, in seed, <sup>1</sup> . . .	6	70.2	2.2	2.9	12.8	11.3	.6
Clover, in seed, <sup>2</sup> . . .	2	70.2	2.7	4.5	8.6	13.1	.8

TABLE II. — *Chemical Composition of Alfalfa Hay (Red Clover Hay for Comparison).*

	Num- ber of Analy- ses.	Water (Per Cent.).	Crude Ash (Per Cent.).	Crude Protein (Per Cent.).	Crude Fiber (Per Cent.).	Extract or Starchy Matter (Per Cent.).	Crude Fat (Per Cent.).
Alfalfa, average, <sup>1</sup> . . .	250	14	8.1	14.0	26.6	35.1	2.2
Clover, average, <sup>1</sup> . . .	76	14	7.0	12.6	25.2	38.1	3.1
Clover, average, <sup>2</sup> . . .	15	14	7.8	13.5	24.6	37.6	2.5
Alfalfa, first cutting, <sup>1</sup> . . .	46	14	8.3	13.1	29.0	34.0	1.6
Alfalfa, first cutting, <sup>2</sup> . . .	3	14	6.7	14.5	27.5	35.8	1.5
Alfalfa, second cutting, <sup>1</sup> . . .	33	14	8.3	13.6	29.6	32.9	1.6
Alfalfa, second cutting, <sup>2</sup> . . .	1	14	5.8	13.2	32.7	33.2	1.1
Alfalfa, third cutting, <sup>1</sup> . . .	17	14	9.0	13.8	26.8	34.7	1.7
Alfalfa, before bloom, <sup>1</sup> . . .	11	14	9.2	20.2	18.8	33.9	3.9
Clover, before bloom, <sup>1</sup> . . .	2	14	6.9	17.9	17.6	40.1	3.5
Clover, before bloom, <sup>2</sup> . . .	1	14	9.6	15.3	24.4	35.0	1.7
Alfalfa, in bloom, <sup>1</sup> . . .	31	14	9.3	13.9	28.1	33.0	1.7
Clover, in bloom, <sup>2</sup> . . .	1	14	7.7	13.2	25.7	37.8	1.6
Alfalfa, in seed, <sup>1</sup> . . .	10	14	6.7	11.7	26.5	38.7	2.4

A study of the analyses of both the alfalfa and clover shows that these plants resemble each other closely in general chemical composition. They

<sup>1</sup> Feeds and Feeding, 15th edition, 1915, Henry & Morrison.

<sup>2</sup> Analyses made at the Massachusetts Agricultural Experiment Station.

contain considerably more protein than do the cereals and grasses, and less fiber and extract matter. If anything, the alfalfa is likely to be slightly richer in protein than the clover, and to contain a little more extract matter. Much, however, depends upon the exact stage of growth, the season and the soil on which the crops are grown.<sup>1</sup>

### THE DIGESTIBILITY OF ALFALFA HAY.

The general statement may be made that a food is valuable at least in so far as the animal can digest and assimilate it. A large number of digestion trials, principally with sheep, are on record, of which the following is a summary:—

TABLE III. — *Coefficients of Digestibility of Alfalfa Hay (Other Feeds for Comparison).*

	Number of Single Trials.	Dry Matter (Per Cent.).	Crude Ash (Per Cent.).	Crude Protein (Per Cent.).	Crude Fiber (Per Cent.).	Extract or Starchy Matter (Per Cent.).	Crude Fat (Per Cent.).
Alfalfa, average, <sup>2</sup> . . . .	109	60	50 <sup>2</sup>	71	43	72	38
Clover, red, average, <sup>2</sup> . . . .	25	59	86 <sup>2</sup>	59	54	66	57
Alfalfa, first cutting, <sup>2</sup> . . . .	53	59	54 <sup>2</sup>	67	42	72	38
Alfalfa, second cutting, <sup>2</sup> . . . .	21	62	52 <sup>2</sup>	76	44	74	40
Alfalfa, third cutting, <sup>2</sup> . . . .	6	58	44 <sup>2</sup>	70	40	70	42
Alfalfa, bud to bloom, <sup>2</sup> . . . .	74	60	—	70	43	72	39
Clover, in bloom, <sup>2</sup> . . . .	4	62	58	62	53	68	54
Corn fodder, dent, mature for comparison, <sup>3</sup> . . . .	30	66	23	45	63	73	70
Timothy, average for comparison, <sup>3</sup> . . . .	58	55	39	48	50	62	50
Rowen (largely of grasses), <sup>2</sup> . . . .	12	65	—	70	66	65	47

In making a study of the above summary one notes, in case of the average results, that the digestibility of the dry matter of the alfalfa is about the same as of the clover. The crude protein of the alfalfa is noticeably more digestible than that of the clover (12 per cent. more), while

<sup>1</sup> As alfalfa begins to blossom, its nitrogen content has been found to consist of 71.1 per cent. of true protein and 28.9 per cent. of so-called amids, although variations from these averages are pronounced (Mentzel u. Lengerke's Kalendar). Hart *et als.*, Research Bulletin No. 33, Wisconsin Experiment Station, found in a sample .31 per cent. of its nitrogen in the form of ammonia, 1.03 per cent. as an acid amid, and 10.17 per cent. as amino acids; the remainder, 88.49 per cent., existed as true protein. Headen, in Bulletin No. 124, Colorado Experiment Station, gives a considerable amount of data on the chemistry of alfalfa, recognizing sucrose, glucose and starch, 2.89 per cent. of galactan and from 11.44 to 13.38 per cent. of pentosans. Pott (Handbuch d. thier. Ernährung II Band p. 55) reports from 13.9 to 16.8 per cent. of pentosans. Lindsey and Holland found 4.71 per cent. of galactan in the alfalfa seed.

<sup>2</sup> Feeds and Feeding, 15th edition, 1915, Henry & Morrison.

<sup>3</sup> Lindsey's compilation, twenty-third report of the Massachusetts Agricultural Experiment Station, 1911.

the crude fiber shows a lower digestibility (11 per cent. less). The extract matter of the alfalfa is more digestible than that of the clover.

The second cutting of alfalfa hay appears to be more digestible than the first and third cuttings, which are nearly equal in digestibility.

Comparing alfalfa in bloom with clover in bloom, one notes the same differences as in the average analyses of all samples: namely, that in case of the alfalfa the crude protein and extract matter are more digestible, and the crude fiber less digestible, than in the clover hay.

A comparison of our own results tells substantially the same story, as the following data show: —

TABLE IV. — *Coefficients of Digestibility of Alfalfa and Clover Hays (Our Results).*

	Number of Single Trials.	Dry Matter (Per Cent.).	Crude Ash (Per Cent.).	Crude Protein (Per Cent.).	Crude Fiber (Per Cent.).	Extract or Starchy Matter (Per Cent.).	Crude Fat (Per Cent.).
Alfalfa hay, . . . .	6	60	45	74	46	70	28
Clover hay, . . . .	4	62	58	61	53	68	54

In comparing the total digestibility of alfalfa hay with that of other feeds we have the following figures: alfalfa and clover, about 60 per cent.; timothy, 55 per cent.; rowen (largely of grasses), 65 per cent.; dent corn fodder, 66 per cent. It is evident, therefore, that in point of digestibility alfalfa and clover are rather more digestible than timothy hay, but less digestible than mature corn fodder or well-cured rowen.

Applying the average digestion coefficients to the average analyses of the several feeds, we have the following digestible nutrients for 1 ton: —

TABLE V. — *Digestible Nutrients in One Ton.*

	Crude Protein (Pounds).	Crude Fiber (Pounds).	Extract Matter (Pounds).	Crude Fat (Pounds).	Total Nutrients (Pounds).	Relative Digestion Values; Alfalfa = 100.	Relative Net Energy Values; Alfalfa = 100.
Alfalfa, . . . .	199	229	505	17	950	100	100
Red clover, . . .	149	272	503	35	959	101	113
Timothy hay, . .	60	330	550	30	970	102	126
Rowen, . . . .	158	318	524	28	1,028	108	120 <sup>1</sup>
Gluten feed, <sup>2</sup> . .	446	110	948	52	1,556	164	260

<sup>1</sup> Lindsey's calculations.

<sup>2</sup> For comparison.



One notes that of the several coarse fodders, alfalfa furnishes by far the most digestible protein. Thus, timothy hay yields only 60 pounds, clover and rowen 149 and 158 pounds, and alfalfa substantially 200 pounds in a ton. Alfalfa furnishes the largest amount of protein of any of the more common and useful coarse fodders. In case, however, of the total digestible nutrients, one notes but little difference between the timothy, clover and alfalfa. Rowen yields 8 per cent. more, while such a concentrate as gluten feed contains 64 per cent. more, than alfalfa. Total digestible matter, however, is not the most satisfactory unit of measure of the energy value of feedstuffs.

The unit known as net energy, obtained by deducting from the total energy in the feed the energy losses in feces, urine and heat radiated, is the best known method of comparison. On this basis Armsby's method of calculation, as indicated in the last column of the table, shows red clover to have 13 per cent. more net energy value than alfalfa, timothy hay 26 per cent., rowen 20 per cent., and gluten feed 160 per cent. While experiments conducted with the aid of the respiration calorimeter demonstrate these differences, it may be difficult to show such noticeable variations with the aid of ordinary feeding experiments.

## FEEDING EXPERIMENTS WITH ALFALFA.

### EXPERIMENTS I, II AND III.

#### *Alfalfa, Beet Pulp and Corn Meal v. Hay, Beet Pulp and Corn Gluten Products for Milk Production.*

The three experiments immediately following were made by the reversal method with two groups of six and one group of eight cows.

The objects of the several experiments were:—

1. To compare the effect of the dry matter and the protein in the two rations on the yield of milk and milk ingredients, and on the gain or loss in weight.

2. To see if the protein derived largely from alfalfa was as satisfactory for milk production as that secured largely from corn by-products.

3. To note if the diuretic effect of the alfalfa caused any noticeable milk shrinkage.<sup>1</sup>

4. To observe the possible adverse effect on milk production of the increased metabolism, caused by the alfalfa.

The rations were designated as the alfalfa and hay rations. The former consisted of alfalfa as the total roughage, plus beet pulp and corn meal; the latter, of hay as the roughage, plus beet pulp, gluten feed and gluten meal. The alfalfa ration naturally derived its protein largely from alfalfa, while in the hay ration a large part of the protein came from the gluten products. The digestible nutrients in each ration should be about the same.

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<sup>1</sup> Research Bulletin No. 33, Wisconsin Experiment Station.

TABLE VI. — *History of Cows.*

## EXPERIMENT I.

Cows.	Breed.	Age (Years).	Last Calf dropped.	Served.	Milk Yield, Begin- ning of Trial (Pounds).
Samantha II, . .	Grade Holstein, .	7	Oct. 31, 1915	Dec. 27, 1915	40
Cecile II, . . .	Pure Jersey, . .	3	Nov. 11, 1915	Jan. 13, 1916	17
Betty III, . . .	Grade Ayrshire, .	3	Sept. 14, 1915	- -	22
Fancy III, . . .	Grade Jersey, . .	8	Feb. 24, 1916	Apr. 3, 1916	29
Betty II, . . .	Grade Ayrshire, .	10	Aug. 31, 1915	Jan. 18, 1916	21
Ida II, . . . .	Pure Jersey, . .	3	Jan. 29, 1916	Mar. 16, 1916	25

## EXPERIMENT II.

Colantha, . . .	Grade Holstein, .	3	June 19, 1916	Sept. 15, 1916	23
Mary, . . . .	Grade Holstein, .	6	Sept. 1, 1916	- -	31
Samantha II, . .	Grade Holstein, .	7	Aug. 14, 1916	Dec. 27, 1916	32
Samantha III, . .	Grade Holstein, .	3	Aug. 6, 1916	Oct. 30, 1916	23
Red III, . . . .	Grade Jersey, . .	11	Aug. 18, 1916	Nov. 12, 1916	31
White, . . . .	Grade Holstein, .	7	Aug. 27, 1916	Nov. 17, 1916	41

## EXPERIMENT III.

Cecile II, . . . .	Grade Jersey, . .	4	Oct. 14, 1916	Jan. 16, 1917	18
Betty II, . . . .	Grade Ayrshire, .	11	Oct. 25, 1916	Apr. 16, 1917	29
Samantha II, . .	Grade Holstein, .	8	Aug. 14, 1916	Nov. 7, 1916	25
Colantha, . . . .	Grade Holstein, .	3	June 19, 1916	Oct. 20, 1916	20
Red IV, . . . .	Grade Jersey, . .	3	Sept. 26, 1916	Feb. 28, 1917	21
Ida II, . . . .	Pure Jersey, . .	4	Dec. 27, 1916	Feb. 15, 1917	26
White, . . . .	Grade Holstein, .	7	Aug. 27, 1916	- -	27
Samantha III, . .	Grade Holstein, .	3	Aug. 6, 1916	Oct. 27, 1916	19

TABLE VII. — *Duration of Experiments.*

## EXPERIMENT I.

DATES.	Hay-ration Cows.	Alfalfa-ration Cows.	Length of Period (Weeks).
Apr. 10 through May 14, 1916,	Samantha II, Cecile II, Betty III.	Fancy III, Betty II, Ida II.	5
May 26 through June 29, 1916,	Fanny III, Betty II, Ida II.	Samantha II, Cecile II, Betty III.	5

## EXPERIMENT II.

Oct. 20 through Nov. 23, 1916,	Colantha, Mary, Samantha II.	Samantha III, Red III, White.	5
Dec. 4, 1916, through Jan. 7, 1917.	Samantha III, Red III, White.	Colantha, Mary, Samantha II.	5

## EXPERIMENT III.

Jan. 29 through Mar. 4, 1917,	Cecile II, Betty II, Samantha II, Colantha.	Red IV, Ida II, White, Samantha III.	5
Mar. 15 through Apr. 18, 1917,	Red IV, Ida II, White, Samantha III.	Cecile II, Betty II, Samantha II, Colantha.	5

*Care of Animals.* — The animals were well cared for in all cases, and turned into a barnyard from four to nine hours daily, depending upon the weather conditions. They were fed twice daily; the hay was given some time before milking, and the grain just before milking in the afternoon, while in the morning the grain was given just before and the hay just after milking. Water was supplied constantly by the aid of a self-watering device. During the winter the barn wings were kept at a temperature of about 50° F. with the aid of steam heat.

*Character of Feeds.* — The hay was of mixed grasses with some clover, cut upon the station farm. An effort was made to have it of as uniform quality as possible in each experiment. The alfalfa in the first experiment was said to be second cutting, grown in Michigan. It was bright, leafy and sweet, but rather coarse. In the second experiment about one-third of the alfalfa was from the same source, and two-thirds were second and third cutting grown upon the station farm. In the third experiment it was third cutting grown upon the college farm.

The beet pulp in the first and second experiments was molasses beet pulp, and in the third experiment, plain dried pulp, — all of good quality.

The gluten feed and Diamond meal were of the usual satisfactory quality. The same may be said of the corn meal, except that it was rather moist, and it was necessary to purchase it in small amounts to prevent heating.

*Sampling Feeds and Milk.* — The hays were sampled at the beginning, middle and end of each half of the trial by taking forkfuls of the daily weighings, running same through a power cutter, sub-sampling and placing the laboratory samples in large glass-stoppered bottles; these bottles properly labeled were brought to the laboratory immediately. The grains were sampled daily by placing definite amounts in glass-stoppered bottles, properly labeled, and brought to the laboratory at the end of each half of the trial. Dry matter determinations were made and samples prepared for complete analysis. The milk was sampled for five consecutive days in each week, preserved with formalin, and the composite analyzed for total solids and for fat by the Babcock method, and for nitrogen. The method of sampling consisted in mixing the milk as soon as drawn with the aid of a perforated tin disk attached to the end of a stout tin handle, by moving the same up and down gently for a number of times, and then taking out a definite amount with a small long-handled tin dipper.

TABLE VIII. — *Analyses of Feeds (Per Cent.).*

Ex- peri- ment.	FEED.	Water.	DRY MATTER.					
			Ash.	Crude Pro- tein.	True Pro- tein.	Fiber.	Ex- tract Mat- ter.	Fat.
I	Hay, . . . . .	11.62-13.15	8.02	9.13	7.37	35.07	45.27	2.51
II	Hay, . . . . .	11.22-11.67	6.34	8.10	7.20	35.19	48.12	2.25
III	Hay, . . . . .	10.25-11.04	6.46	8.42	7.35	34.06	48.66	2.40
I	Alfalfa, . . . . .	12.86-15.16	7.24	14.93	11.40	41.22	35.14	1.47
II	{ Alfalfa (old), . . . . .	12.65-14.18	7.22	15.31	11.12	40.56	35.52	1.39
	{ Alfalfa (new), . . . . .	12.43-12.81	7.92	17.41	14.04	31.42	41.42	1.83
III	Alfalfa, . . . . .	11.21-11.79	7.16	14.89	11.83	35.75	40.05	2.15
I	Beet pulp, . . . . .	11.40-11.98	4.41	10.40	7.65	17.72	66.86	.61
II	Beet pulp, . . . . .	12.23-12.76	4.09	10.31	—	18.24	66.73	.63
III	Beet pulp, . . . . .	10.21-13.53	2.79	11.02	—	21.22	64.23	.69
I	Gluten feed, . . . . .	8.41-10.85	5.11	30.08	21.39	7.13	54.95	2.73
II	Gluten feed, . . . . .	10.25-11.63	4.82	30.99	—	7.13	54.64	2.42
III	Gluten feed, . . . . .	9.47- 9.72	5.00	31.54	—	8.03	53.36	2.07
I	Gluten meal, . . . . .	8.61- 8.96	.87	43.78	46.23	1.46	47.95	.94
II	Gluten meal, . . . . .	9.26- 9.88	1.20	49.38	—	1.63	46.88	.91
III	Gluten meal, . . . . .	8.32- 8.57	1.04	50.50	—	1.76	45.74	.96
I	Corn meal, . . . . .	14.53-16.40	1.70	10.34	9.52	1.72	82.61	3.63
II	Corn meal, . . . . .	13.27-13.64	1.51	10.37	—	2.62	81.42	4.08
III	Corn meal, . . . . .	11.53-11.65	1.32	10.49	—	2.51	81.75	3.93

The analytical data are expressed in dry matter because of variations in moisture. From an analytical standpoint the hays resemble each other closely; the same may be said of the alfalfa, except that the sample in the third experiment contained somewhat less fiber. The albuminoid matter was determined by the Stutzer method, which includes both the amino acids and the acid amids. In view of the fact that the amino acids are supposed to be valuable in protein synthesis, the Stutzer method of separation is not held to be of as much importance as formerly. The hay contained 14.5 per cent. and the alfalfa 22.64 per cent. of its nitrogen in the non-albuminoid form.

The beet pulp used in the third experiment showed rather more fiber and a little less extract matter, because of the lack of the molasses.

The several lots of the different grains were quite uniform in character. The one sample of gluten feed on which a non-albuminoid nitrogen test was made showed some 29 per cent. of this ingredient, indicating the addition of considerable "steep water" in its manufacture.

TABLE IX. — *Average Daily Ration consumed per Cow (Pounds).*

## EXPERIMENT I.

Number of Cows.	CHARACTER OF RATION.	Alfalfa.	Hay.	Beet Pulp.	Gluten Feed.	Gluten Meal.	Corn Meal.
6	Alfalfa, . .	16.47-24.50 18.96	-	4.00-5.00 4.17	-	-	3.31-7.75 4.55
6	Hay, . . .	-	16.00-24.00 18.77	4.00-5.00 4.17	.00-6.00 1.83	1.00-3.00 2.33	-

## EXPERIMENT II.

6	Alfalfa, . .	19.14-22.83 20.65	-	3.00-5.00 3.67	-	-	4.00-6.00 5.13
6	Hay, . . .	-	17.77-22.00 19.96	3.00-5.00 3.67	.75-3.88 1.73	0.00-4.00 3.17	-

## EXPERIMENT III.

8	Alfalfa, . .	16.00-22.00 20.63	-	3.00-4.00 3.13	-	-	3.09-5.16 4.32
8	Hay, . . .	-	15.69-22.00 20.36	3.00-4.00 3.13	.00-2.00 .75	2.67-4.50 3.39	-

The reason for presenting the above concise tables is to give the interested student an idea of the amounts fed daily in the two different rations,

and to emphasize their uniformity. In the first experiment more corn meal was fed than gluten products, because of its larger moisture content.

TABLE X.—*Estimated Dry and Digestible Nutrients in Average Daily Rations (Pounds).*

EXPERIMENT I.

CHARACTER OF RATION.	Dry Matter.	DIGESTIBLE NUTRIENTS.					
		Protein.	Fiber.	Extract Matter.	Fat.	Total.	Nutritive Ratio.
Alfalfa, . . .	23.82	2.23	3.37	9.28	.22	15.10	1:5.9
Hay, . . .	23.93	2.44	4.09	8.48	.27	15.28	1:5.4

EXPERIMENT II.

Alfalfa, . . .	25.64	2.66	3.28	10.08	.25	16.27	1:5.2
Hay, . . .	25.31	2.67	4.29	9.09	.25	16.30	1:5.2

EXPERIMENT III.

Alfalfa, . . .	24.84	2.39	3.28	9.76	.28	15.71	1:5.7
Hay, . . .	24.72	2.61	4.23	8.65	.25	15.74	1:5.1

The above data were secured by applying average digestion coefficients to the analyses of the several feeds, and multiplying by the amounts of dry matter consumed daily. It is at best but an estimate. It serves, however, to give the reader an idea of the uniformity of the two rations, in so far as digestible nutrients and nutritive ratio are concerned.

1. The effect of the total dry matter contained in the two separate rations, and also the effect of the dry matter in the hay and in the alfalfa upon the yield of milk and milk ingredients.

TABLE XI. — Total Dry Matter consumed in Each Feed and in the Complete Ration (Pounds).

EXPERIMENT I.

Number of Cows.	ALFALFA.		HAY.		BEET PULP. <sup>1</sup>		GLUTEN FEED.		GLUTEN MEAL.		CORN MEAL.		TOTAL.	
	Total.	Daily Average.	Total.	Daily Average.	Total.	Daily Average.	Total.	Daily Average.	Total.	Daily Average.	Total.	Daily Average.	Alfalfa Ration.	Hay Ration
6	3,421	16.29	3,455	16.45	773	3.68	349	1.67	447	2.13	809	3.85	5,003	5,024

EXPERIMENT II.

6	3,775	17.99	3,711	17.69	675	3.21	325	1.54	602	.87	930	4.44	5,380	5,313
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EXPERIMENT III.

8	5,116	18.26	5,093	18.20	777	2.76	190	.68	866	3.09	1,071	3.82	6,964	6,926
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TOTALS.

12,312	-	12,259	-	2,225	-	864	-	1,915	-	2,810	-	17,347	17,263
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<sup>1</sup> Beet pulp was fed in each half of each trial in substantially like amounts.

A study of Table XI indicates that the total dry matter consumed in each ration was substantially the same, the most noticeable variation being in Experiment II. The total dry matter consumed in the three experiments was nearly the same, differing by only about one-half per cent.

The dry matter consumed in the form of alfalfa and in hay in the three experiments (12,312 pounds and 12,259 pounds) likewise shows a variation of substantially only one-half per cent.

TABLE XII. — *Total Milk and Milk Ingredients produced.*

EXPERIMENT I.								
Number of Cows.	CHARACTER OF RATION.	Milk produced (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitrogen (Per Cent.).	Nitrogen (Pounds).
6	Alfalfa, . . .	4,916	12.78	628.1	4.21	206.6	.51	25.10
6	Hay, . . .	4,870	13.47	655.9	4.73	230.5	.54	26.38
EXPERIMENT II.								
6	Alfalfa, . . .	4,856	13.21	641.5	4.57	222.1	.54	26.42
6	Hay, . . .	4,776	13.20	630.5	4.53	216.3	.54	25.61
EXPERIMENT III.								
8	Alfalfa, . . .	6,094	14.04	855.6	5.02	306.2	.59	35.73
8	Hay, . . .	6,087	14.18	862.9	5.10	310.4	.60	36.46
TOTALS.								
	Alfalfa, . . .	15,866	13.34	2,125.2	4.60	734.9	.55	87.25
	Hay, . . .	15,733	13.62	2,149.3	4.79	757.2	.56	88.45

Table XII shows that in Experiment I the milk yield favored the alfalfa ration by about 1 per cent., while in the second experiment the difference was about 2 per cent. In the third experiment the difference was very slight, — only 7 pounds. The total of the three experiments gives a yield of 15,866 pounds for the alfalfa ration, and 15,733 pounds for the hay ration, a difference of about nine-tenths of 1 per cent. in favor of the alfalfa.

In Experiment I, for some reason, the yields of total solids and total fat were noticeably greater (4.4 and 11.1 per cent.) on the hay ration. These results, however, were not made emphatic by the two other experiments; hence one is in no way justified in assuming that the alfalfa influenced the milk composition. A definite amount of dry matter, therefore, in each of the rations produced substantially the same results in the yield of milk and milk ingredients. One sees that the alfalfa stimulated slightly the yield of milk without correspondingly increasing the solids.



TABLE XIII. — *Gain or Loss in Live Weight (Pounds).*

EXPERIMENT.	GAIN.		LOSS.		NET.	
	Alfalfa Ration.	Hay Ration.	Alfalfa Ration.	Hay Ration.	Alfalfa Ration.	Hay Ration.
I, . . . . .	105	292	-	-	+105	+292
II, . . . . .	63	60	73	7	-10	+53
III, . . . . .	26	136	108	-	-82	+136
Totals, . . . . .	-	-	-	-	+13	+481

In Experiment I, when several of the animals were somewhat advanced in the milking period, each herd showed an increase in live weight. In Experiment II the cows were comparatively fresh and not as much gain was noted; in this experiment the alfalfa ration produced a slight decrease in the weight of the herd. In Experiment III, conducted during the winter and early spring, a decrease was also noted when the alfalfa ration was fed. It may be remarked that in each experiment it was our object to feed slightly less nutrients than calculations showed to be necessary to maintain weight and to meet the demands for milk, so that the full effect of each ration would be felt. It seems evident that while the alfalfa and corn meal ration fully maintained the milk yield, it was not as effective in increasing the live weight as was the hay and gluten ration.

2. *The effect of different forms of protein on the yield and character of the milk.*

TABLE XIV. — *Protein consumed in the Feeds and Rations (Pounds).*

EXPERIMENT.	Alfalfa.	Hay.	Beet Pulp. <sup>1</sup>	Gluten Products.	Corn Meal.	TOTALS.	
						Alfalfa Ration.	Hay Ration.
I, . . . . .	510.8	315.4	80.4	323.0	83.7	674.9	718.8
II, . . . . .	631.2	306.0	69.6	338.0	96.4	797.2	773.6
III, . . . . .	761.8	428.8	85.6	497.2	112.3	959.7	1,011.6
Totals, . . . . .	1,903.8	1,050.2	235.6	1,218.2	292.4	2,431.8	2,504.0

<sup>1</sup> Beet pulp was fed in each half of each experiment in substantially like amounts.

TABLE XV. — *Protein Found in the Milk (Pounds).*

EXPERIMENT.	Alfalfa Ration.	Hay Ration.
I, . . . . .	156.9	164.9
II, . . . . .	165.1	166.0
III, . . . . .	223.3	227.9
Totals, . . . . .	545.3	558.8

In case of the alfalfa ration, the total amount of protein consumed in the three experiments was 2,431.8 pounds, of which 1,903.8 pounds, or 78.2 per cent., came from the alfalfa, and 528 pounds, or 21.7 per cent., came from the beet pulp and corn meal. In the hay ration, of the total of 2,504 pounds consumed, 1,050.2 pounds, or 41.9 per cent., came from the hay, and 1,453.6 pounds, or 58.1 per cent., came from the beet pulp and corn gluten products.

The total protein in the milk ( $N \times 6.25$ ) produced by the alfalfa ration was 545.3 pounds, and by the hay ration 558.8 pounds, showing that the alfalfa ration, in which 78.2 per cent. of the protein was derived from alfalfa, produced as much milk protein and substantially as much milk solids as did the hay ration; or, in other words, that the protein of the alfalfa was fully as satisfactory a source of protein for milk formation as was that in the hay and corn gluten. An objection might be raised to this conclusion because 528 pounds of protein (21.7 per cent. of the total amount fed) was derived from beet pulp and corn meal, and this amount of protein was nearly equal to the amount produced in the milk. It must be remembered, however, that of the 528 pounds, scarcely two-thirds would be digestible and hence available for milk production. Although it is quite possible that the protein from the beet pulp and corn meal was also utilized for the formation of the nitrogenous matter in the milk, it is fairly safe to conclude that the alfalfa protein proved fully as satisfactory a source for milk formation as did that contained in the hay and corn gluten products. Hart and Humphrey<sup>1</sup> have more completely demonstrated this by feeding to two cows a ration composed of alfalfa and starch, and they found that the protein in the alfalfa was equal to that contained in a ration composed entirely of corn products.

### 3. *The diuretic effect of the alfalfa.*

The same authors have shown in two experiments with two cows that the substitution of alfalfa in place of corn products caused a marked increase in the excretion of urine and a shrinkage in the milk yield, in some cases amounting to substantially 25 per cent.

<sup>1</sup> Loc. cit.

Because of the number of cows involved, it was not practicable to determine the urine output nor the water drunk. On the basis, however, of the volume of milk as well as the total solids yielded, as stated in Table XII, it did not appear in the five weeks' period that the alfalfa exerted any adverse effect. A study of the daily records of individual cows, especially during the transition period from the hay to the alfalfa ration, confirms this conclusion. In fact, the alfalfa seemed to act as a slight stimulus to production. Whether this was due to the favorable character of the proteins or to other causes is not clear.

*4. The influence of the increased metabolism caused by the alfalfa on the yield of milk and on live weight.*

Armsby<sup>1</sup> has shown that by increasing the metabolism alfalfa is decidedly inferior as a source of energy to timothy hay, in the proportion of 34.1 to 48.63 therms of net energy per 100 pounds of dry matter; *i.e.*, a decrease of some 30 per cent.<sup>2</sup> Inasmuch as the dry matter in alfalfa and in hay comprised some 71 per cent. of the total dry matter contained in each of the two rations, it would seem as though the influence of the increased metabolism caused by the alfalfa would be noticeable, even though the hay was not what might be classed as timothy. The yields of milk and milk solids fail to show any unfavorable effect of this factor. Only in the case of the live weight (Table XIII) produced does one notice a possible adverse effect of the alfalfa, which might be attributed to its inferior energy value.

*Additional Experimental Data.*

TABLE XVI. — *Total Rations Consumed by Each Cow (Pounds).*

EXPERIMENT I.

Cows.	Alfalfa.	Hay.	Beet Pulp. <sup>3</sup>	Corn Meal.	Gluten Feed.	Gluten Meal.
Fancy III, . . . . .	735.0	714.5	140	151.0	35.00	105.0
Betty II, . . . . .	609.5	604.5	140	151.0	52.50	87.5
Ida II, . . . . .	611.0	602.5	140	151.0	52.50	87.5
Samantha II, . . . . .	857.5	840.0	175	271.0	210.00	35.0
Cecile II, . . . . .	576.5	560.0	140	116.0	35.00	70.0
Betty III, . . . . .	589.5	620.5	140	116.0	—	105.0

<sup>1</sup> The Nutrition of Farm Animals, pp. 660, 663.

<sup>2</sup> Most other hays (mixtures of grasses) are also shown to be quite superior to alfalfa as a source of energy.

<sup>3</sup> The same amount fed in each half.

TABLE XVI. — *Total Rations Consumed by Each Cow* — Concluded.

## EXPERIMENT II.

Cows.	Alfalfa.	Hay.	Beet Pulp.	Corn Meal.	Gluten Feed.	Gluten Meal.
Samantha III, . . . . .	735.0	700.0	105	175.0	26.25	140.0
Red III, . . . . .	700.0	665.0	140	140.0	135.64	-
White, . . . . .	709.0	770.0	140	210.0	96.25	105.0
Colantha, . . . . .	697.0	700.0	105	183.8	35.00	140.0
Mary, . . . . .	670.0	622.0	105	183.8	35.00	140.0
Samantha II, . . . . .	735.0	735.0	175	183.8	35.00	140.0

## EXPERIMENT III.

Red IV, . . . . .	700.0	688.0	105	144.5	35.00	93.5
Ida II, . . . . .	700.0	700.0	105	144.5	35.00	105.0
White, . . . . .	770.0	770.0	105	162.1	-	157.5
Samantha III, . . . . .	770.0	770.0	105	144.5	-	137.0
Cecile II, . . . . .	560.0	549.0	140	108.2	-	105.0
Betty II, . . . . .	770.0	727.0	105	180.6	70.00	105.0
Samantha II, . . . . .	735.0	731.0	105	180.6	70.00	105.0
Colantha, . . . . .	770.0	765.0	105	144.5	-	140.0

TABLE XVII. — *Changes in Live Weight (Pounds).*

## EXPERIMENT I.

Cows.	Alfalfa.	Hay.
Fancy III, . . . . .	+29	+20
Betty II, . . . . .	+10	+33
Ida II, . . . . .	+8	+28
Samantha II, . . . . .	+13	+52
Cecile II, . . . . .	+23	+51
Betty III, . . . . .	+22	+48
Totals, . . . . .	+105	+292

TABLE XVII. — *Changes in Live Weight (Pounds)* — Concluded.

## EXPERIMENT II.

Cows.	Alfalfa.	Hay.
Samantha III, . . . . .	+17	+5
Red III, . . . . .	+38	—5
White, . . . . .	+8	+45
Colantha, . . . . .	—32	+7
Mary, . . . . .	±	+3
Samantha II, . . . . .	—41	—2
Totals, . . . . .	—10	+57

## EXPERIMENT III.

Red IV, . . . . .	—4	+7
Ida II, . . . . .	—7	+19
White, . . . . .	—35	+1
Samantha III, . . . . .	+9	+27
Cecile II, . . . . .	—16	+1
Betty II, . . . . .	—24	+10
Samantha II, . . . . .	+17	+16
Colantha, . . . . .	—22	+55
Totals, . . . . .	—102	+136

TABLE XVIII. — *Yield of Milk and Milk Ingredients.*

## EXPERIMENT I.

*Alfalfa Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitro- gen (Per Cent.).	Nitro- gen (Pounds).
Fancy III, . . . . .	1,044.4	11.97	125.01	3.82	39.89	.46	4.80
Betty II, . . . . .	687.2	12.96	89.06	4.32	29.69	.53	3.64
Ida II, . . . . .	791.0	13.45	106.39	4.68	37.02	.51	4.03
Samantha II, . . . . .	1,186.0	12.33	146.23	3.85	45.66	.50	5.93
Cecile II, . . . . .	549.7	14.42	79.27	5.06	27.81	.61	3.35
Betty III, . . . . .	656.2	12.52	82.16	4.04	26.51	.51	3.35
Totals, . . . . .	4,914.5	—	628.12	—	206.58	—	25.10

TABLE XVIII. — *Yield of Milk and Milk Ingredients* — Continued.EXPERIMENT I. — *Concluded.**Hay Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitro- gen (Per Cent.).	Nitro- gen (Pounds).
Fancy III, . . .	992.7	12.77	126.77	4.36	43.28	.50	4.96
Betty II, . . .	631.3	13.82	87.25	4.95	31.25	.56	3.54
Ida II, . . .	670.5	14.38	96.42	5.26	35.27	.58	3.89
Samantha II, . . .	1,280.3	12.79	163.75	4.36	55.82	.51	6.53
Cecile II, . . .	581.0	14.95	86.86	5.56	32.30	.62	3.60
Betty III, . . .	714.2	13.28	94.85	4.56	32.57	.54	3.86
Totals, . . .	4,870.0	—	655.90	—	230.49	—	26.38

## EXPERIMENT II.

*Alfalfa Ration.*

Samantha III, . . .	630.1	14.00	88.21	4.75	29.92	.50	3.72
Red III, . . .	847.2	13.12	111.15	4.82	40.84	.52	4.41
White, . . .	953.1	12.54	119.52	4.48	42.70	.52	4.96
Colantha, . . .	689.8	13.10	90.36	4.19	28.90	.55	3.79
Mary, . . .	874.8	12.71	111.19	4.10	35.86	.50	4.37
Samantha II, . . .	861.0	14.06	121.06	5.10	43.91	.60	5.17
Totals, . . .	4,856.0	—	641.49	—	222.14	—	26.42

*Hay Ration.*

Samantha III, . . .	621.7	14.09	87.60	4.72	29.34	.60	3.73
Red III, . . .	631.5	13.51	85.32	5.00	31.58	.55	3.47
White, . . .	954.7	12.75	121.72	4.45	42.48	.53	5.06
Colantha, . . .	709.1	13.03	92.40	4.25	30.14	.54	3.83
Mary, . . .	955.2	12.58	120.16	4.21	40.21	.46	4.39
Samantha II, . . .	903.9	13.64	123.29	4.71	42.57	.59	5.33
Totals, . . .	4,776.1	—	630.49	—	216.32	—	25.61

TABLE XVIII. — *Yield of Milk and Milk Ingredients* — Concluded.

## EXPERIMENT III.

*Alfalfa Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitro- gen (Per Cent.).	Nitro- gen- (Pounds).
Red IV, . . .	775.0	14.54	112.69	5.44	42.16	.60	4.65
Ida II, . . .	877.0	14.41	129.38	5.40	47.36	.57	5.00
White, . . .	865.4	13.13	113.63	4.73	40.93	.54	4.67
Samantha III, . . .	648.1	13.94	90.35	4.72	30.59	.61	3.95
Cecile II, . . .	597.6	15.50	92.63	6.03	36.04	.64	3.82
Betty II, . . .	950.3	13.87	131.81	4.89	46.47	.57	5.42
Samantha II, . . .	711.2	13.76	97.86	4.65	33.07	.61	4.34
Colantha, . . .	669.3	13.48	90.22	4.42	29.58	.58	3.88
Totals, . . .	6,093.9	—	855.57	—	306.20	—	35.73

*Hay Ration.*

Red IV, . . .	738.2	14.72	108.66	5.43	40.08	.62	4.58
Ida II, . . .	756.2	15.05	113.81	5.75	43.48	.61	4.61
White, . . .	883.9	13.45	118.88	4.83	42.69	.58	5.13
Samantha III, . . .	662.8	14.31	94.85	4.88	32.35	.61	4.04
Cecile II, . . .	583.1	15.15	88.34	5.72	33.35	.63	3.67
Betty II, . . .	899.2	14.25	128.13	5.22	46.94	.59	5.31
Samantha II, . . .	893.8	13.55	121.11	4.74	42.40	.59	5.30
Colantha, . . .	670.0	13.30	89.11	4.34	29.08	.57	3.82
Totals, . . .	6,087.2	—	862.89	—	310.37	—	36.46

## EXPERIMENTS IV AND V.

*Alfalfa v. Rowen for Milk Production.*

The claims made for alfalfa as a coarse fodder *par excellence* for milk production led us to compare the same with the second cutting of grass known as rowen.

Two experiments were conducted with four cows each by the reversal method. The methods followed in the experiments, such as care of cows, sampling of feeds and milk, are the same as those described in previous experiments of a similar nature.

TABLE XIX. — *History of Cows.*  
EXPERIMENT IV.

Cows.	Breed.	Age (Years).	Last Calf dropped.	Served.	Weight (Pounds).	Milk Yield, Beginning of Trial (Pounds).	Fat (Per Cent.).
Fancy III,	Grade Jersey,	8	Jan. 10, 1917	-	900	38	4.73
Peggy,	Grade Jersey,	4	Sept. 19, 1916	Oct. 27, 1916	750	21	6.43
Red III,	Grade Jersey,	11	Aug. 18, 1916	-	935	21	5.25
Mary,	Grade Holstein,	6	Sept. 1, 1916	-	955	25	3.90

EXPERIMENT V.

Cecile II,	Pure Jersey,	4	Oct. 4, 1916	Jan. 16, 1917	670	17	6.10
Betty II,	Grade Ayrshire,	11	Oct. 25, 1916	Apr. 16, 1917	900	28	4.90
Red IV,	Grade Jersey,	3	Sept. 20, 1916	Jan. 16, 1917	800	21	5.50
Ida II,	Grade Jersey,	4	Dec. 27, 1916	Jan. 26, 1917	850	21	5.90



TABLE XX. — *Duration of Experiments.*

## EXPERIMENT IV.

DATES.	Rowen-ration Cows.	Alfalfa-ration Cows.	Length of Period (Weeks).
Feb. 26 through April 1, 1917, .	Mary, Red III, . . .	Fancy III, Peggy, . .	5
April 12 through May 16, 1917, .	Fancy III, Peggy, . .	Mary, Red III, . . .	5

## EXPERIMENT V.

April 26 through May 23, 1917, .	Red IV, Ida II, . . .	Cecile II, Betty II, . .	4
June 3 through June 30, 1917, .	Cecile II, Betty II, . .	Red IV, Ida II, . . .	4

*Character of Feeds.* — The rowen represented the second cutting of grass. It was well cured and in good condition, but it did not show a digestibility equal to the average, as the results stated below will show. The alfalfa was of good quality; it was grown in New York State, and while rather coarse was said to be third cutting. The corn meal and bran were of the usual good quality.

TABLE XXI. — *Coefficients of Digestibility secured for Rowen and Alfalfa.*

	Trials.	Dry Matter.	Ash.	Protein.	Fiber.	Extract Matter.	Fat.
Rowen, . . . . .	2	61	34	60	68	63	32
Average (previous trials), . .	12	65	—	70	66	65	47
Alfalfa, . . . . .	4	58	43	72	46	66	24
Average (previous trials, third cutting).	6	58	44	70	40	70	42

It will be noted that the digestibility of the protein in the rowen was noticeably below the average. The alfalfa coefficients agreed well with the average results of other trials.

The protein in the rowen showed a digestibility inferior to that of the protein in the alfalfa, while the fiber in the alfalfa was noticeably less digestible than the fiber in the rowen. The low digestibility of the fiber in the alfalfa is characteristic of the plant.

TABLE XXII. — *Analyses of Feeds (Per Cent.).*

Ex- peri- ment.	FEED.	Water.	DRY MATTER.					
			Ash.	Crude Pro- tein.	True Pro- tein.	Fiber.	Ex- tract Mat- ter.	Fat.
IV	Rowen, . . . .	10.29-11.13	8.87	12.59	10.05	28.57	45.93	4.04
V	Rowen, . . . .	9.08-10.95	7.66	11.99	10.48	26.33	50.36	3.66
	Average, . . . .	-	8.27	12.29	10.27	27.45	48.15	3.85
IV	Alfalfa, . . . .	11.84-12.17	7.21	15.58	12.59	33.13	41.89	2.19
V	Alfalfa, . . . .	11.58-11.87	7.05	16.29	13.16	29.65	44.68	2.33
	Average, . . . .	-	7.13	15.94	12.88	31.39	43.29	2.26
IV	Grain mixture, <sup>1</sup> . . . .	12.23-12.65	3.32	12.60	-	5.10	74.50	4.48
V	Grain mixture, <sup>1</sup> . . . .	13.07-13.18	3.43	13.02	-	5.24	74.80	3.51

<sup>1</sup> The grain mixture consisted of 30 per cent. bran and 70 per cent. corn meal.

Applying the digestion coefficients secured by our experiments to the analyses of rowen and alfalfa, the following amounts of organic nutrients are found to be digestible in 2,000 pounds of dry matter.

TABLE XXIII. — *Digestible Organic Nutrients in 2,000 Pounds Dry Matter (Pounds).*

FEED.	Protein.	Fiber.	Extract Matter.	Fat.	Totals.
Rowen, . . . . .	147.48	373.32	606.69	24.64	1,152.13
Alfalfa, . . . . .	229.54	288.72	571.43	10.85	1,100.61

The alfalfa furnished 82.06 pounds more of digestible crude protein than did the rowen, but less digestible fiber and extract matter, and rather less total digestible organic nutrients. While the rowen contains noticeably less digestible protein, the above computation indicates that it should prove approximately as valuable for milk production as alfalfa.

TABLE XXIV. — *Total Rations consumed by Each Cow (Pounds).*

## EXPERIMENT IV.

Cows.	Rowen.	Alfalfa.	GRAIN MIXTURE.	
			Rowen Ration.	Alfalfa Ration.
Mary, . . . . .	626	610	210	210
Red III, . . . . .	663	665	195	210
Fancy III, . . . . .	768	770	350	350
Peggy, . . . . .	630	630	210	210
Totals, . . . . .	2,687	2,675	965	980

## EXPERIMENT V.

Red IV, . . . . .	504	504	168	168
Ida II, . . . . .	504	504	168	168
Cecile II, . . . . .	476	476	196	196
Betty II, . . . . .	588	578	224	224
Totals, . . . . .	2,072	2,062	756	756
Totals (both experiments), . . .	4,759	4,737	1,721	1,736

The totals show that in the two experiments substantially like amounts of rowen or alfalfa and grain were fed.

TABLE XXV. — *Total Dry Matter consumed in Each Feed (Pounds).*

EXPERIMENT.	Rowen.	Alfalfa.	GRAIN MIXTURE.	
			Rowen Ration.	Alfalfa Ration.
IV, . . . . .	2,401	2,354	845	857
V, . . . . .	1,864	1,828	657	657
Totals, . . . . .	4,265	4,182	1,502	1,514

About 2 per cent. more dry matter in the form of rowen was fed than in alfalfa, while the dry matter in the form of grain was about the same. If the rowen was equal to the alfalfa, one would expect fully as good results in milk yield and live weight.

TABLE XXVI. — *Gain or Loss in Live Weight (Pounds).*

EXPERIMENT.	GAIN.		LOSS.		NET.	
	Rowen Ration.	Alfalfa Ration.	Rowen Ration.	Alfalfa Ration.	Rowen Ration.	Alfalfa Ration.
IV, . . . . .	26	10	18	30	+8	-20
V, . . . . .	5	59	37	0	-32	+36
Totals, . . . . .	-	-	-	-	-24	+16

There appeared to be a slight gain on the alfalfa and a slight loss on the rowen ration.

TABLE XXVII. — *Yield of Milk and Milk Ingredients.*

## EXPERIMENT IV.

*Rowen Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitrogen (Per Cent.).	Nitrogen (Pounds).
Mary, . . . . .	770.2	12.62	97.20	4.17	32.12	.52	4.01
Red III, . . . . .	596.1	14.26	85.00	5.52	32.90	.61	3.64
Fancy III, . . . . .	1,132.9	13.34	151.13	4.89	55.40	.49	5.55
Peggy, . . . . .	699.0	15.51	94.46	6.23	38.25	.62	3.78
Totals, . . . . .	3,108.2	13.76 <sup>1</sup>	427.79	5.10 <sup>1</sup>	158.67	.55 <sup>1</sup>	16.98

*Alfalfa Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitrogen (Per Cent.).	Nitrogen (Pounds).
Mary, . . . . .	737.4	12.51	92.25	3.94	29.05	.51	3.76
Red III, . . . . .	608.3	13.42	81.63	5.01	30.48	.59	3.59
Fancy III, . . . . .	1,272.1	13.03	165.75	4.47	56.86	.53	6.74
Peggy, . . . . .	650.7	15.43	100.40	6.36	41.38	.63	4.10
Totals, . . . . .	3,268.5	13.46 <sup>1</sup>	440.03	4.82 <sup>1</sup>	157.77	.56 <sup>1</sup>	18.19

## EXPERIMENT V.

*Rowen Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitrogen (Per Cent.).	Nitrogen (Pounds).
Red IV, . . . . .	538.4	15.13	81.46	5.91	31.82	.59	3.18
Ida II, . . . . .	555.6	14.75	81.95	5.74	31.89	.57	3.17
Cecile II, . . . . .	478.3	15.14	72.41	5.69	27.22	.62	2.97
Betty II, . . . . .	727.1	13.39	97.36	4.42	32.14	.50	3.64
Totals, . . . . .	2,299.4	14.49 <sup>1</sup>	333.18	5.35 <sup>1</sup>	123.07	.56 <sup>1</sup>	12.96

<sup>1</sup> Average percentages obtained by dividing total pounds of solids, etc., by total pounds of milk.

TABLE XXVII. — *Yield of Milk and Milk Ingredients* — Concluded.*Alfalfa Ration.*

Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).	Nitro- gen (Per Cent.).	Nitro- gen (Pounds).
Red IV, . . .	554.4	14.26	79.06	5.03	27.89	.59	3.27
Ida II, . . .	540.2	14.04	75.84	5.03	27.17	.56	3.03
Cecile II, . . .	490.7	15.26	74.88	5.93	29.10	.59	2.89
Betty II, . . .	714.6	13.69	97.83	4.87	34.80	.56	4.00
Totals, . . .	2,299.9	14.24 <sup>1</sup>	327.61	5.17 <sup>1</sup>	118.96	.57 <sup>1</sup>	13.19
Totals rowen, . . .	5,407.6	—	760.97	—	281.74	—	29.94
Totals alfalfa, . . .	5,568.4	—	767.64	—	278.73	—	31.38

<sup>1</sup> Average percentages obtained by dividing total pounds of solids, etc., by total pounds of milk.

In Experiment IV the alfalfa ration apparently increased the yield of milk 5.2 per cent., while in Experiment V the yield was the same on each ration. The total yield for both experiments was 5,407.6 pounds on the rowen, and 5,568.4 pounds on the alfalfa, or an increase of 3 per cent. in favor of the alfalfa. The rowen ration produced a total yield of 760.97 pounds of solids as against 767.64 pounds for the alfalfa; the total yield of fat was 281.74 pounds on the rowen ration, and 278.73 pounds on the alfalfa; the yield of nitrogen was 29.94 pounds on the rowen ration, and 31.38 pounds on the alfalfa.

The following table shows the amount of milk and milk ingredients produced by 100 pounds of dry matter derived from each of the two rations: —

TABLE XXVIII. — *Milk and Milk Ingredients produced by 100 Pounds of Dry Matter (Pounds).*

RATION.	Milk.	Solids.	Fat.
Rowen, . . . . .	93.77	13.19	4.89
Alfalfa, . . . . .	97.76	13.48	4.89

In case of the volume of milk, and to a less degree in case of the total solids, the yields were rather in favor of the alfalfa ration. The fat percentage, on the other hand, did not keep pace with the increase in the milk yield. Note (Table XXVII) that in Experiment IV, with the rowen ration, the percentage was 5.1 as against 4.82 for the alfalfa ration; and in Experiment V, 5.35 for the rowen ration as against 5.17 for the alfalfa ration. The per cent. of solids not fat was substantially the same in each

experiment, namely, 8.66 against 8.64 in the fourth, and 9.14 against 9.07 in the fifth. On the basis of dry matter, the fat yield was the same with each ration.

#### EXPERIMENT VI.

*Alfalfa, English Hay and Grain v. English Hay and Grain for Milk Production.*

The object of this particular experiment with milch cows was to compare the feeding value of a ration composed of equal parts of alfalfa and English hay, corn-and-cob meal and a little bran (mostly home-grown products) with that of one consisting of English hay, bran, corn-and-cob meal and gluten feed, in order to see whether reasonably satisfactory results could not be secured from the use of alfalfa as a considerable source of protein, in place of purchased protein in the form of bran and gluten feed.

*Plan of the Experiment.* — Eight cows which had calved during the late summer and autumn were divided into two groups of four each and fed by the reversal method. One group of four received the so-called alfalfa ration at the same time the other four were receiving the English hay and purchased grain ration. In the second half of the trial the feeding was reversed.

TABLE XXIX. — *History of Cows.*

Cows.	Breed.	Age (Years).	Last Calf dropped.	Served.	Milk Yield, Begin- ning of Trial (Pounds).
Samantha, . .	Grade Holstein, .	8	Sept. 23, 1911	Nov. 7, 1911	-
Fancy II, . .	Grade Jersey, .	4	Oct. 28, 1911	Dec. 10, 1911	26.1
Samantha II, . .	Grade Holstein, .	2	Nov. 1, 1911	Dec. 10, 1911	30.6
Cecile, . . .	Pure Jersey, . .	6	Nov. 21, 1911	Mar. 12, 1912	28.9
Red III, . . .	Grade Jersey, .	6	Sept. 23, 1911	Nov. 6, 1911	23.7
Daisy II, . . .	Grade Jersey, .	2	Nov. 17, 1911	Mar. 25, 1912	20.2
Ida, . . . .	Pure Jersey, . .	4	Nov. 16, 1911	Feb. 24, 1912	28.0
Betty II, . . .	Grade Ayrshire, .	4	Nov. 9, 1911	Jan. 8, 1912	31.1

TABLE XXX. — *Duration of Experiment.*

DATES.	Alfalfa-ration Cows.	English Hay-ration Cows.	Length of Period (Weeks).
Dec. 28, 1911, through Jan. 24, 1912.	Samantha, Fancy II, Samantha II, Cecile.	Red III, Daisy II, Ida, Betty II.	4
Feb. 9 through Mar. 7, 1912,	Red III, Daisy II, Ida, Betty II.	Samantha, Fancy II, Samantha II, Cecile.	4

An interval of fifteen days was allowed between the two periods of the experiment.

*Character of Feeds.* — The hay was fine and of fair quality, coming from a meadow that had been in grass for a number of years. The alfalfa was grown upon the college grounds, and was of excellent quality. The corn-and-cob meal was excellent, and the bran and gluten feed of average quality.

The method of care and feeding, weighing of the animals and sampling of the feeds and milk were the same as previously described.

TABLE XXXI. — *Analyses of Feeds (Per Cent.).*

FEED.	Water.	Ash.	Crude Pro-tein.	True Pro-tein.	Fiber.	Ex-tract Matter.	Fat.	Totals.
Alfalfa (farm), . . . .	11.20	7.25	15.66	11.79	28.62	35.54	1.73	100
Alfalfa (experiment station), .	10.14	7.88	16.85	13.79	24.86	38.89	1.38	100
English hay, . . . .	9.49	5.58	8.63	7.74	28.45	45.64	2.21	100
Wheat bran, . . . .	12.43	6.02	15.46	—	9.68	52.04	4.37	100
Corn-and-cob meal, . . .	16.04	1.28	8.27	—	4.38	66.92	3.11	100
Gluten feed, . . . .	9.97	.82	25.74	—	6.64	53.37	3.46	100

TABLE XXXII. — *Total Rations consumed by Each Cow (Pounds).*

## ALFALFA RATION.

Cows.	Hay.	Alfalfa.	Bran.	Corn-and-cob Meal.	Gluten Feed.
Samantha, . . . . .	336	326	56	196	—
Fancy II, . . . . .	280	278	56	140	—
Samantha II, . . . . .	336	336	56	168	—
Cecile, . . . . .	308	304	56	168	—
Red III, . . . . .	336	329	56	140	—
Daisy II, . . . . .	224	224	56	140	—
Ida, . . . . .	280	280	56	168	—
Betty II, . . . . .	308	298	56	168	—
Totals, . . . . .	2,408	2,375	448	1,288	—

TABLE XXXII. — *Total Rations consumed by Each Cow (Pounds) — Concluded.*

## ENGLISH HAY RATION.

Cows.	Hay.	Alfalfa.	Bran.	Corn-and-cob Meal.	Gluten Feed.
Samantha, . . . . .	663	—	56	84	112
Fancy II, . . . . .	553	—	56	56	84
Samantha II, . . . . .	663	—	56	56	112
Cecile, . . . . .	586	—	56	84	84
Red III, . . . . .	762	—	56	84	56
Daisy II, . . . . .	442	—	56	84	56
Ida, . . . . .	594	—	56	84	84
Betty II, . . . . .	604	—	56	84	84
Totals, . . . . .	4,767	—	448	616	672

TABLE XXXIII. — *Average Daily Ration consumed per Cow (Pounds).*

CHARACTER OF RATION.	Hay.	Alfalfa.	Bran.	Corn-and-cob Meal.	Gluten Feed.
Alfalfa, . . . . .	10.7	10.6	2	5.8	—
English hay, . . . . .	21.3	—	2	2.8	3

The above tables show that the average cow on the alfalfa ration consumed 10.6 pounds of alfalfa and 10.7 pounds of hay, or 21.3 pounds of roughage, and in addition, 2 pounds of bran and 5.8 pounds of corn-and-cob meal; while on the hay ration the average cow ate 21.3 pounds of hay, 2 pounds of bran, 2.8 pounds of corn-and-cob meal and 3 pounds of gluten feed. Different cows naturally varied from this average, depending upon their individual requirements. It was a comparison of ration against ration, and not one single feedstuff against another. If similar rations were used by a dairyman, in case of the hay ration he would be obliged to purchase 2 pounds of bran and 3 pounds of gluten feed for each animal; he could produce the hay and the corn-and-cob meal upon the farm. In case of the alfalfa ration he would find it necessary to purchase only the 2 pounds of bran daily, and he could grow the remainder of the ration. In fact, the animals probably would do about as well if the bran were omitted and the corn-and-cob meal correspondingly increased.



TABLE XXXIV. — *Estimated Dry and Digestible Nutrients in Average Daily Rations (Pounds).*

CHARACTER OF RATION.	Dry Matter.	DIGESTIBLE ORGANIC NUTRIENTS.					Nutri- tive Ratio.
		Protein.	Fiber.	Extract Matter.	Fat.	Total.	
Alfalfa, . . .	25.78	2.30	3.32	9.98	.41	16.01	1 : 6.17
English hay, . . .	26.09	2.07	3.95	9.76	.46	16.24	1 : 7.11

The above results were calculated from actual analyses and average digestion coefficients. The two rations do not vary greatly from each other; the total digestible nutrients are about the same and likewise the extract matter. The amount of digestible fiber in the hay ration is a little higher and the protein a little lower. The daily protein consumption is somewhat higher in the alfalfa ration. One would expect substantially similar results from the two rations. Of the 2.3 pounds of digestible protein in the alfalfa ration, 1.28 pounds, or 55.8 per cent., was from the alfalfa hay, and the balance of 1.02 pounds from the hay and grain. In the hay ration 1.05 pounds, or nearly 50 per cent., of the protein was from the hay, and the balance of 1.02 pounds from the grain.

TABLE XXXV. — *Gain or Loss in Live Weight (Pounds).*

## ALFALFA RATION.

	Betty II.	Daisy II.	Ida.	Red III.	Cecile.	Fancy II.	Samantha.	Samantha II.	Total.
Beginning, . . . . .	827	677	777	873	805	726	1,062	930	-
End, . . . . .	815	675	772	880	783	708	1,030	900	-
Gain or loss, . . . . .	-12	-2	-5	+7	-22	-18	-32	-30	-114

## ENGLISH HAY RATION.

	860	675	827	895	777	725	1,068	942	-
Beginning, . . . . .	860	675	827	895	777	725	1,068	942	-
End, . . . . .	832	657	761	890	793	720	1,040	925	-
Gain or loss, . . . . .	-28	-18	-66	-5	+16	-5	-28	-17	-151

The cows lost somewhat in weight on both rations.

TABLE XXXVI. — *Yield of Milk and Milk Ingredients.*

## ALFALFA RATION.

Cows.	Total Milk (Pounds).	Daily Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).
Samantha, . . . .	702.2	25.07	15.96	112.07	6.25	43.89
Fancy II, . . . .	667.0	23.82	13.23	88.24	4.73	31.55
Samantha II, . . . .	829.9	29.64	13.28	110.21	4.48	37.18
Cecile, . . . .	762.8	27.24	13.64	104.05	4.85	37.00
Red III, . . . .	664.6	23.73	13.60	90.39	5.24	34.83
Daisy II, . . . .	516.6	18.45	14.15	73.10	4.93	25.47
Ida, . . . .	655.6	23.41	14.59	95.65	5.67	37.17
Betty II, . . . .	741.4	26.48	13.41	99.42	4.52	33.51
Totals, . . . .	5,540.1	24.73	13.96 <sup>1</sup>	773.13	5.06 <sup>1</sup>	280.60

## ENGLISH HAY RATION.

Samantha, . . . .	766.9	27.39	14.79	113.42	5.69	43.64
Fancy II, . . . .	641.5	22.91	13.49	86.54	4.81	30.86
Samantha II, . . . .	841.1	30.04	13.28	111.70	4.41	37.09
Cecile, . . . .	663.4	23.69	13.81	91.62	5.08	33.70
Red III, . . . .	632.7	22.60	13.68	86.55	5.39	34.10
Daisy II, . . . .	547.3	19.55	13.56	74.21	4.65	25.45
Ida, . . . .	720.0	25.71	14.43	103.90	5.78	41.62
Betty II, . . . .	788.6	28.16	13.74	108.35	4.91	38.72
Totals, . . . .	5,601.5	25.00	13.86 <sup>1</sup>	776.29	5.09 <sup>1</sup>	285.18

<sup>1</sup> Average percentages obtained by dividing total pounds of solids and of fat by total pounds of milk.

TABLE XXXVII. — *Average Composition of the Milk (Per Cent.).*

CHARACTER OF RATION.	Total Solids.	Fat.
Alfalfa, . . . . .	13.96	5.06
English hay, . . . . .	13.86	5.09

TABLE XXXVIII. — *Dry and Digestible Matter required for Maintenance and to produce Milk and Milk Ingredients (Pounds).*

CHARACTER OF RATION.	DRY MATTER.			DIGESTIBLE NUTRIENTS.		
	100 Pounds Milk.	1 Pound Solids.	1 Pound Fat.	100 Pounds Milk.	1 Pound Solids.	1 Pound Fat.
Alfalfa, . . . .	104.24	7.47	20.57	64.73	4.64	12.78
English hay, . . . .	104.33	7.56	20.49	64.94	4.69	12.76

The tables showing the yield of milk and milk ingredients, the composition of the milk and the dry and digestible matter required to produce milk all point to the fact that the two rations were equally effective. Only in case of live weight were the results rather against the hay ration.

## EXPERIMENT VII.

*Alfalfa, Corn Stover, Corn-and-cob Meal and Bran v. English Hay, Corn-and-cob Meal, Gluten Feed and Bran for Milk Production.*

In Experiment VI the feeding effect of a ration composed of one-half English hay, one-half alfalfa, together with a large amount of corn-and-cob meal and a little bran, was compared with a ration of English hay, corn-and-cob meal, gluten feed and bran.

In the present experiment (VII) a ration composed of alfalfa, cut corn stover and a large amount of corn-and-cob meal with a small amount of bran was compared with a ration of English hay and substantially like amounts of corn-and-cob meal, gluten feed and bran.

The question to be answered is, "Can the farmer by growing alfalfa and corn get along without purchasing grain?"

*Plan.* — Eight cows were used and fed by the usual reversal method. Because the cows calved at different times the eight animals were not all fed between the same dates, but in groups of two.

TABLE XXXIX. — *History of Cows.*

Cows.	Breed.	Age (Years).	Last Calf dropped.	Served.	Milk Yield, Beginning of Trial (Pounds).
Samantha, . . .	Grade Holstein, .	10	Aug. 26, 1913	Nov. 19, 1913	19.4
Red III, . . .	Grade Jersey, .	8	Aug. 23, 1913	Nov. 2, 1913	24.5
Betty, . . .	Grade Jersey, .	9	Nov. 23, 1913	Apr. 13, 1914	29.3
Betty II, . . .	Grade Ayrshire, .	6	Oct. 18, 1913	Jan. 9, 1914	26.4
Amy, . . .	Pure Jersey, . .	6	Dec. 9, 1913	Mar. 14, 1914	30.1
Amy II, . . .	Pure Jersey, . .	4	Dec. 17, 1913	Jan. 30, 1914	24.1
Samantha, . . .	Grade Holstein, .	10	Aug. 26, 1913	Nov. 19, 1914	21.0
Red III, . . .	Grade Jersey, .	8	Aug. 23, 1913	Nov. 2, 1913	20.5

TABLE XL. — *Duration of Experiment.*

DATES.	Alfalfa, Corn Stover, Corn-and-cob Meal and Bran Ration Cows.	English Hay, Corn- and-cob Meal, Glu- ten Feed and Bran Ration Cows.	Length of Period (Weeks).
Nov. 19 through Dec. 23, 1913,	Samantha, . . .	Red III, . . .	5
Jan. 3 through Feb. 6, 1914, . .	Red III, . . .	Samantha, . . .	5
Dec. 24, 1913, through Jan. 27, 1914,	Betty II, . . .	Betty, . . .	5
Feb. 6 through Mar. 12, 1914, . .	Betty, . . .	Betty II, . . .	5
Jan. 21 through Feb. 24, 1914, . .	Amy II, . . .	Amy, . . .	5
Mar. 4 through Apr. 7, 1914, . .	Amy, . . .	Amy II, . . .	5
Feb. 23 through Apr. 3, 1914, . .	Samantha, . . .	Red III, . . .	5
Apr. 11 through May 15, 1914, . .	Red III, . . .	Samantha, . . .	5

The care and feeding of the animals, time of weighing and method of sampling feeds and milk were the same as in the previous trial.

*Character of Feeds.* — The hay was of quite satisfactory quality, timothy predominating; the alfalfa hay was also of average quality. The corn stover was stooked out of doors, and was subject to weather conditions. The corn-and-cob meal was made from corn grown upon the station grounds, while the bran and gluten feed were purchased.

TABLE XLI. — *Analyses of Feeds (Per Cent.).*

FEED.	Water.	Ash.	Protein.	Fiber.	Extract Matter.	Fat.
English hay, . . .	11.30	6.04	9.32	29.09	42.50	2.06
Alfalfa hay, . . .	11.90	6.56	14.45	27.99	36.95	2.04
Corn stover, . . .	33.15	4.44	5.96	23.24	32.47	.88
Grain mixture, . . .	11.16	2.92	17.09	7.76	57.32	3.91
Bran, . . .	11.54	5.89	15.58	10.47	51.27	4.80
Corn-and-cob meal, .	12.74	1.33	7.94	5.30	69.16	3.27

TABLE XLII. — *Total Rations consumed (Pounds).*

	English Hay.	Alfalfa Hay.	Corn Stover.	Grain Mixture.	Bran.	Corn-and- cob Meal.
English hay ration totals, .	5,873	-	-	2,240	-	-
Alfalfa ration totals, . .	-	4,143	1,966	-	684	1,559

TABLE XLIII. — *Average Daily Ration consumed per Cow (Pounds).*

CHARACTER OF RATION.	English Hay.	Alfalfa Hay.	Corn Stover.	Grain Mixture.	Bran.	Corn-and-cob Meal.
English hay, . . . .	21	-	-	8	-	7
Alfalfa, . . . .	-	14.8	7	-	2.44	5.57

The "grain mixture" was composed of a mixture, by weight, of 30 parts wheat bran, 35 parts gluten feed and 35 parts corn-and-cob meal.

The above tabulations show that a ration composed of hay and a grain mixture was compared with a ration of alfalfa, some corn stover, a large amount of corn-and-cob meal and a rather limited amount of bran. On the basis of dry matter, the alfalfa ration contained 80 per cent. alfalfa and 20 per cent. corn stover.

In case of the grains, 65 per cent. of the amount fed with the English hay would have to be purchased, and only 30 per cent. of that fed with the alfalfa.

TABLE XLIV. — *Estimated Digestible Nutrients in Average Daily Rations (Pounds).*

CHARACTER OF RATION.	Protein.	Fiber.	Extract Matter.	Fat.	Total.
English hay, . . . .	1.89	4.32	9.08	.44	15.73
Alfalfa, . . . .	2.25	3.18	9.54	.38	15.35

The alfalfa ration furnished rather more digestible protein than the English hay ration, although it is believed the latter ration contained all that was needed by the animals. The English hay ration, as nearly as can be estimated, contained rather more total digestible nutrients than the alfalfa ration. This was due to the rather high moisture content of the corn stover fed as a portion of the alfalfa ration. On the basis of digestible nutrients, one would expect slightly better returns from the English hay ration.

TABLE XLV. — *Gain or Loss in Live Weight (Pounds).*

## ENGLISH HAY RATION.

	Samantha.	Red III.	Betty II.	Betty.	Amy II.	Amy.	Samantha.	Red III.	Total.
Beginning, . . . .	1,137	945	870	907	727	830	1,122	955	-
End, . . . .	1,147	960	892	903	727	785	1,170	955	-
Gain or loss, . . .	+10	+15	+22	-4	#	-45	+48	#	+46

TABLE XLV. — *Gain or Loss in Live Weight (Pounds)* — Concluded.

## ALFALFA RATION.

	Samantha.	Red III.	Betty II.	Betty.	Amy II.	Amy.	Samantha.	Red III	Total.
Beginning, . . . . .	1,090	905	867	870	713	770	1,075	970	-
End, . . . . .	1,167	915	850	860	700	734	1,075	975	-
Gain or loss, . . . . .	-23	+10	-17	-10	-13	-36	±	+5	-84

It is evident that the cows gained slightly on the hay and grain ration and lost somewhat on the alfalfa, corn stover and grain ration. Cow Amy was not in very good condition and lost noticeably in weight during both feeding periods.

TABLE XLVI. — *Yield of Milk and Milk Ingredients.*

## ENGLISH HAY RATION.

Cows.	Total Milk (Pounds).	Daily Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).
Red III, . . . . .	765.8	21.9	13.61	104.23	4.85	37.14
Samantha, . . . . .	768.0	21.9	15.73	120.81	5.75	44.16
Betty, . . . . .	998.3	28.5	13.84	138.16	4.71	47.02
Betty II, . . . . .	1,000.2	28.6	13.90	139.03	4.73	47.31
Amy, . . . . .	972.9	27.8	13.81	134.36	5.09	49.52
Amy II, . . . . .	727.4	20.8	15.15	110.20	5.77	41.97
Red III, . . . . .	713.2	20.4	14.28	101.84	5.30	37.80
Samantha, . . . . .	762.3	21.8	14.82	112.97	5.33	40.63
Totals, . . . . .	6,708.1	24.0 <sup>1</sup>	14.33 <sup>1</sup>	961.60	5.15 <sup>1</sup>	345.55

## ALFALFA RATION.

Red III, . . . . .	740.5	21.2	14.40	106.63	5.52	40.88
Samantha, . . . . .	658.1	18.8	15.54	102.27	5.96	39.22
Betty, . . . . .	837.4	23.9	13.51	113.13	4.69	39.27
Betty II, . . . . .	970.1	27.7	14.17	137.46	4.92	47.73
Amy, . . . . .	835.4	23.9	13.87	115.87	5.10	42.61
Amy II, . . . . .	789.2	22.6	14.89	117.51	5.59	44.12
Red III, . . . . .	637.4	18.2	13.96	88.98	5.19	33.08
Samantha, . . . . .	691.5	19.8	14.98	103.60	5.37	37.13
Totals, . . . . .	6,159.6	22.0 <sup>1</sup>	14.37 <sup>1</sup>	885.45	5.26 <sup>1</sup>	324.04

<sup>1</sup> Average.

It is very evident that the hay and grain ration gave noticeably larger returns of milk and milk ingredients than did the alfalfa ration. The alfalfa ration produced 8.2 per cent. less milk and 8.6 per cent. less milk solids than did the English hay ration.

The writer is convinced that the milk shrinkage on the alfalfa ration was due largely to the corn stover. While of good quality it was stooked out of doors and brought to the barn every few days and cut fine before being fed. It varied considerably in moisture content, depending upon the weather. If the stover had been brought from the field in November and stored under cover, in all probability more satisfactory results would have been secured.

## PART II.

## THE VALUE OF CORN BRAN FOR MILK PRODUCTION.

## SUMMARY AND SUGGESTIONS.

1. Corn bran contains noticeably less ash, protein and fat, and somewhat more extract or starchy matter, than does wheat bran.

2. Digestion experiments with sheep recently made at this station showed that 80 per cent. of its dry matter was digestible as against 66 per cent. for wheat bran.

3. A definite amount of dry matter contained in a ration composed of hay, gluten feed, ground oats, cottonseed meal and *corn bran* produced, in an average of two experiments, substantially as much milk and milk ingredients as a like amount of dry matter in a ration composed of hay, gluten feed, ground oats, cottonseed meal and *wheat bran*.

4. The gains in live weight were about the same on each ration.

5. Corn bran, if properly combined in a grain ration, is likely to give as satisfactory returns as wheat bran. It may constitute 30 per cent. of the ration, together with 30 per cent. cottonseed or linseed meal, 20 per cent. corn or hominy meal, and 20 per cent. ground oats; or a ration may be combined consisting of 40 per cent. corn bran, 20 per cent. gluten feed, 20 per cent. cottonseed or linseed meal, and 20 per cent. ground oats or barley. A combination of corn bran, gluten feed and corn meal would not be satisfactory because of a deficiency in ash, and because all three constituents would be derived from corn.

## THE EXPERIMENT IN DETAIL.

*What Corn Bran is.* — Corn bran is the hull or skin of the corn kernel, together with a small amount of the germ, and the starchy portion which it is impossible to separate out in the process of manufacture of various corn products, such as starch and glucose. The bran thus obtained was formerly dried and sold by itself, but at present it is more often sold as a constituent of hominy feed or proprietary mixed feeds, or is mixed with corn gluten as a component of gluten feed. It is still sometimes found in the markets of Massachusetts, and has been offered at a reasonable price. It has been shown, by means of experiments<sup>1</sup> conducted at various times,

<sup>1</sup> Massachusetts Experiment Station Bulletin No. 181, p. 316.



to be well digested by ruminants; its energy value as compared with corn meal at 100 is equal to 82. In the minds of many feeders corn bran is considered a quite inferior product, and at best of doubtful feeding value.

*Method of conducting the Experiment.*— In order to demonstrate its value two feeding experiments with cows were carried out at this station during 1917 and 1918. In one case six and in the other eight cows were fed by the reversal method, for two periods of five weeks each, on a basal ration of hay, gluten feed, ground oats and cottonseed meal.<sup>1</sup> Half of the cows in each case received in addition 4 pounds of *corn bran* during the first periods of the experiments, while the other half received a like amount of *wheat bran*. In the second periods the corn and wheat brans were interchanged. At the outset the cows used in each experiment were as carefully mated in regard to yield of milk and period of lactation as possible, so that the two herds receiving the different rations would vary in general performance but very little. Their names and arrangement may be found in Tables I and II.

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<sup>1</sup> A little cottonseed meal was added to each ration in the second experiment in order to insure against the possible ill effect of having too great a proportion of the grains derived from corn in the corn bran half of the trial.

TABLE I. — *History of Cows.*  
EXPERIMENT I.

Cows.	Breed.	Age (Years).	Last Calf dropped.	Served.	BEGINNING OF TRIAL.		
					Weight (Pounds).	Milk Yield (Pounds).	Fat (Per Cent.).
Peggy, . . . . .	Grade Jersey, . . . . .	7	Aug. 9, 1917	-	755	21	5.20
Samantha II, . . . . .	Grade Holstein, . . . . .	8	Aug. 16, 1917	-	1,090	35	4.20
Colantha II, . . . . .	Grade Holstein, . . . . .	3	July 3, 1917	-	975	27	4.00
Colantha, . . . . .	Grade Holstein, . . . . .	3	July 24, 1917	-	1,190	22	3.40
Samantha III, . . . . .	Grade Holstein, . . . . .	4	Aug. 1, 1917	-	1,140	23	4.40
Samantha IV, . . . . .	Grade Holstein, . . . . .	3	July 5, 1917	-	1,030	27	3.90

EXPERIMENT II.\*

Red IV, . . . . .	Grade Jersey, . . . . .	4	Dec. 2, 1917	-	800	29	4.70
Colantha, . . . . .	Grade Holstein, . . . . .	4	July 24, 1917	Nov. 16, 1917	1,210	18	4.00
Samantha III, . . . . .	Grade Holstein, . . . . .	4	Aug. 1, 1917	Nov. 18, 1917	1,140	21	4.70
Samantha IV, . . . . .	Grade Holstein, . . . . .	3	July 5, 1917	Jan. 6, 1918	1,050	25	4.25
Fancy III, . . . . .	Grade Jersey, . . . . .	9	Dec. 3, 1917	Jan. 9, 1918	900	29	4.55
Peggy, . . . . .	Grade Jersey, . . . . .	7	Aug. 9, 1917	Nov. 8, 1917	770	17	6.40
Samantha II, . . . . .	Grade Holstein, . . . . .	8	Aug. 16, 1917	Oct. 26, 1917	1,210	30	4.55
Colantha II, . . . . .	Grade Holstein, . . . . .	3	July 3, 1917	Oct. 22, 1917	990	26	4.35

As in all feeding experiments, a sufficient preliminary period was allowed at the beginning of each trial for the cows to become accustomed to the rations, and for their alimentary tracts to become emptied of whatever food they may previously have been receiving. For the same reason a transitional period was allowed between the two halves of each experiment. These periods were of at least ten days' duration. The exact dates are given in Table II.

The amounts of hay and grains fed the various cows daily were carefully calculated for each animal, on the basis of its milk and maintenance requirements,<sup>1</sup> and from personal knowledge of the particular animal's appetite.

The general care and management of the animals, as well as the methods of sampling milk, hay and grain, were similar to those already described in the foregoing experiments. The hay which was used in the rations was raised on the experiment station farm, and was of average uniformity and good quality. All the grains were of standard quality. The daily and total amount of each feed per cow may be found in the following table, as well as the average and total amounts per herd:—

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<sup>1</sup> T. L. Haeker, Minnesota Bulletin No. 140, p. 56.

TABLE II. — *Total Amount and Average Daily Amount of Food consumed per Cow and per Ration (Pounds).*

DATES.		Cows.	HAY.		CORN BRAN.		WHEAT BRAN.		GLUTEN FEED.		GROUND OATS.		COTTONSEED MEAL.	
			Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.
Oct. 24 through Nov. 27, 1917,		Peggy, . . .	594.00	16.97 <sup>1</sup>	138	3.94	-	-	103.00	2.94	33.00	.94	-	-
		Samantha II, . .	840.00	24.00	140	4.00	-	-	157.50	4.50	87.50	2.50	-	-
		Colantha II, . .	630.00	18.00	140	4.00	-	-	140.00	4.00	70.00	2.00	-	-
Dec. 8, 1917, through Jan. 11, 1918,		Colantha, . . .	735.00	21.00	140	4.00	-	-	52.50	1.50	87.50	2.50	-	-
		Samantha III, . .	770.00	22.00	140	4.00	-	-	105.00	3.00	70.00	2.00	-	-
		Samantha IV, <sup>2</sup> . .	735.00	21.00	140	4.00	-	-	105.00	3.00	70.00	2.00	-	-
Totals, . . .		. . .	4,304.00	-	838	-	-	-	663.00	-	418.00	-	-	-
Average, . . .		. . .	-	20.50	-	3.99	-	-	-	3.16	-	1.99	-	-
<i>Wheat Bran Ration.</i>														
Oct. 24 through Nov. 27, 1917,		Colantha, . . .	735.00	21.00	-	-	140	4	52.50	1.50	87.50	2.50	-	-
		Samantha III, . .	770.00	22.00	-	-	140	4	105.00	3.00	70.00	2.00	-	-
		Samantha IV, . .	735.00	21.00	-	-	140	4	105.00	3.00	70.00	2.00	-	-
Dec. 8, 1917, through Jan. 11, 1918,		Peggy, . . .	594.00	16.97	-	-	140	4	105.00	3.00	35.00	1.00	-	-

	Samantha II,	840 00	24 00	-	-	140	4	157 50	4 50	87 50	2 50	-	-
	Colantha II, <sup>2</sup>	630 00	18 00	-	-	140	4	140 00	4 00	70 00	2 00	-	-
Totals,	.	4,364 00	-	-	-	840	-	665 00	-	420 00	-	-	-
Average,	.	-	20 50	-	-	-	4	-	3 17	-	2 00	-	-

EXPERIMENT II.

Corn Bran Ration.

Feb. 20 through Mar. 26, 1918,	Red IV,	697 00	19 92	140	4 00	-	-	-	-	87 50	2 50	105 00	3 00
	Colantha,	770 00	22 00	140	4 00	-	-	-	-	70 00	2 00	52 50	1 50
	Samantha III,	770 00	22 00	140	4 00	-	-	52 50	1 50	35 00	1 00	52 50	1 50
	Samantha IV,	732 55	20 93	140	4 00	-	-	52 50	1 50	70 00	2 00	52 50	1 50
Apr. 6 through May 10, 1918,	Fancy III,	722 40	20 64	140	4 00	-	-	-	-	87 50	2 50	105 00	3 00
	Peggy,	593 60	16 96	140	4 00	-	-	35 00	1 00	35 00	1 00	52 50	1 50
	Samantha II,	840 00	24 00	140	4 00	-	-	122 50	3 50	87 50	2 50	35 00	1 00
	Colantha II,	665 00	19 00	140	4 00	-	-	105 00	3 00	52 50	1 50	35 00	1 00
Totals,	.	5,790 55	-	1,120	-	-	-	367 50	-	525 00	-	490 00	-
Average,	.	-	20 08	-	4 00	-	-	-	1 31	-	1 88	-	1 75

<sup>1</sup> When a decimal appears in the daily amount of hay fed it signifies an amount left unconsumed by the animal in question, and that this average daily amount wasted has been deducted in order to get the amount actually consumed daily.

<sup>2</sup> Due to sickness, cows Samantha IV and Colantha II were given different dates for the second half of the first experiment, as follows: Samantha IV from December 17 to January 21; Colantha II from December 31 to February 4.

TABLE II. — *Total Amount and Average Daily Amount of Food consumed per Cow and per Ration (Pounds) — Concluded.*EXPERIMENT II — *Concluded.*  
*Wheat Bran Ration.*

DATES.	Cows.	HAY.		CORN BRAN.		WHEAT BRAN.		GLUTEN FEED.		GROUND OATS.		COTTONSEED MEAL.	
		Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.	Total.	Daily.
Feb. 20 through Mar. 26, 1918,	Fancy III,	726.60	20.76	-	-	140	4	-	-	87.50	2.50	105.00	3.00
	Peggy,	586.60	16.76	-	-	140	4	35.00	1.00	35.00	1.00	52.50	1.50
	Samantha II,	835.50	23.87	-	-	140	4	122.50	3.50	87.50	2.50	35.00	1.00
	Colantha II,	665.00	19.00	-	-	140	4	105.00	3.00	52.50	1.50	35.00	1.00
Apr. 6 through May 10, 1918,	Red IV,	698.60	19.96	-	-	140	4	-	-	87.50	2.50	105.00	3.00
	Colantha,	770.00	22.00	-	-	140	4	-	-	70.00	2.00	52.50	1.50
	Samantha III,	770.00	22.00	-	-	140	4	52.50	1.50	35.00	1.00	52.50	1.50
	Samantha IV,	735.00	21.00	-	-	140	4	52.50	1.50	70.00	2.00	52.50	1.50
Totals,	.	5,787.30	-	-	-	1,120	-	367.50	-	525.00	-	490.00	-
Average,	.	-	20.67	-	-	-	4	-	1.31	-	1.88	-	1.75

TABLE III. — *Analyses of Feeds (Per Cent.).*

EXPERIMENT I.

FEED.	Average Mois- ture, <sup>1</sup>	Dry Matter, <sup>1</sup>	DRY MATTER.				
			Ash.	Protein.	Fiber.	Extract Matter.	Fat.
Hay, . . . .	{ 11.63 10.25 <sup>2</sup>	{ 88.37 89.75 <sup>2</sup>	6.35	8.28	32.39	50.32	2.66
Corn bran, . .	{ 12.90 11.81	{ 87.10 88.19	1.05	7.76	11.79	78.19	1.21
Wheat bran, . .	{ 11.33 10.97	{ 88.67 89.03	7.13	17.23	10.23	60.90	4.51
Gluten feed, . .	{ 10.44 10.30	{ 89.56 89.70	4.72	30.52	7.13	54.78	2.85
Ground oats, . .	{ 11.16 10.23	{ 88.84 89.77	3.88	11.52	11.67	67.71	5.22

EXPERIMENT II.

Hay, . . . .	{ 11.34 10.58	{ 88.66 89.42	5.88	7.83	33.68	50.35	2.26
Corn bran, . .	{ 12.62 11.59	{ 87.38 88.41	1.31	7.36	12.62	77.36	1.35
Wheat bran, . .	{ 11.55 11.99	{ 88.45 88.01	7.05	16.31	11.25	59.90	5.49
Gluten feed, . .	{ 9.42 9.29	{ 90.58 90.71	3.87	29.66	8.17	55.49	2.81
Ground oats, . .	{ 10.66 10.39	{ 89.34 89.61	3.72	11.99	11.88	66.91	5.50
Cottonseed meal, . .	{ 9.60 9.11	{ 90.40 90.89	6.23	38.64	13.10	34.77	7.26

<sup>1</sup> The two figures in each case represent the average of three samples taken in each half of the trials.

<sup>2</sup> In case of cows Samantha IV and Colantha II special samples of hay had to be taken during the second half of the experiment for moisture determinations, and the figures derived are as follows: Samantha IV, moisture 10.38, dry matter 89.62; Colantha II, moisture 9.86, dry matter 90.14.

The variations in composition of the hay and grain used were comparatively slight. The average analyses of the corn and wheat brans used in the two experiments compare as follows on the dry-matter basis: —

TABLE IV. — *Average Analyses of the Corn and Wheat Brans (Per Cent.).*

	Ash.	Protein.	Fiber.	Extract Matter.	Fat.
Corn bran, . . . .	1.18	7.56	12.20	77.78	1.28
Wheat bran, . . . .	7.09	16.77	10.74	60.40	5.00

Wheat bran contains more ash, protein and fat, and noticeably less extract or starchy matter, than does the corn bran. In using corn bran as a component of a dairy ration these differences, particularly the ash and protein, would have to be given consideration.

By applying the percentages of dry matter of the various feeds as given in Table III to the amounts fed (Table II), the amounts of dry matter fed can easily be obtained. Only the totals for the herds and the average per animal for each herd are given in Table V.

TABLE V. — *Total Amount and Average Daily Amount of Dry Matter consumed (Pounds).*

EXPERIMENT I.

*Corn Bran Ration.*

	Hay.	Corn Bran.	Wheat Bran.	Gluten Feed.	Ground Oats.	Cotton-seed Meal.
Total, . . . . .	3,834	733	—	593	374	—
Daily average, . . . .	18.26	3.50	—	2.83	1.78	—

*Wheat Bran Ration.*

Total, . . . . .	3,840	—	747	596	375	—
Daily average, . . . .	18.26	—	3.55	2.84	1.79	—

EXPERIMENT II.

*Corn Bran Ration.*

Total, . . . . .	5,155	984	—	333	444	470
Daily average, . . . .	18.42	3.52	—	1.19	1.59	1.68

*Wheat Bran Ration.*

Total, . . . . .	5,153	—	988	333	444	469
Daily average, . . . .	18.41	—	3.53	1.19	1.59	1.68

During the two experiments the total amount of dry matter consumed by the cows receiving the corn bran ration was 12,920 pounds, while the cows receiving the wheat bran ration consumed substantially the same, or 12,945 pounds. Of these totals, 1,717 pounds represented corn bran and 1,735 pounds wheat bran. For convenience the average daily amounts of dry matter consumed per cow in the two rations of both experiments are here tabulated.



TABLE VI. — *Average Daily Amount of Dry Matter consumed per Cow (Pounds).*

RATION.	Hay.	Corn Bran.	Wheat Bran.	Gluten Feed.	Ground Oats.	Cotton-seed Meal. <sup>1</sup>
Corn bran, . . .	18.34	3.51	—	2.01	1.73	1.59
Wheat bran, . . .	18.34	—	3.54	2.02	1.74	1.59

An application of the percentage composition of each feed as given in Table III to the above figures would give the amounts of protein, fat, fiber, etc., each ration contained, and this in turn multiplied by average digestion coefficients<sup>2</sup> would give the approximate digestible nutrients in each ration.

TABLE VII. — *Estimated Dry and Digestible Nutrients in Average Daily Rations (Pounds).*

CHARACTER OF RATION.	Dry Matter.	DIGESTIBLE NUTRIENTS.					Nutritive Ratio. <sup>3</sup>
		Protein.	Fiber.	Extract Matter.	Fat.	Total.	
Corn bran, . . .	26.39	1.92	4.12	9.75	.44	16.23	1 : 7.72
Wheat bran, . . .	26.42	2.23	4.01	9.16	.52	15.92	1 : 6.40

It will be seen that the dry and digestible matter consumed in each ration was almost identical. The digestible protein contained in the corn bran ration was some 14 per cent. less than that in the wheat bran ration. It is believed, however, that a surplus remained after making the usual allowance for maintenance and milk requirements.

<sup>1</sup> Used in Experiment II only.

<sup>2</sup> Coefficients used were the results of determinations made with sheep. Lack of space prohibited printing them here.

<sup>3</sup> Fat taken to equal 2.2 times carbohydrates.

TABLE VIII. — *Yield of Milk and Milk Ingredients.*

## EXPERIMENT I.

*Corn Bran Ration.*

DATES.	Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).
Oct. 24 through Nov. 27, 1917.	Peggy, . .	559.7	16.20	90.67	6.95	38.90
	Samantha II, .	981.7	12.99	127.52	4.61	45.26
	Colantha II, .	797.6	13.12	104.65	4.43	35.33
Dec. 8, 1917, through Jan. 11, 1918.	Colantha, . .	633.0	12.63	79.95	4.11	26.02
	Samantha III, .	691.4	13.82	95.55	4.90	33.88
	Samantha IV, <sup>1</sup> .	896.9	12.93	116.00	4.18	37.50
Totals, . . . .	. . . . .	4,560.3	—	614.34	—	216.89
Average, <sup>2</sup> . . . .	. . . . .	—	13.47	—	4.76	—

*Wheat Bran Ration.*

Oct. 24 through Nov. 27, 1917.	Colantha, . .	601.2	12.45	74.85	4.19	25.19
	Samantha III, .	699.4	13.56	94.84	4.89	34.20
	Samantha IV, .	837.4	12.59	105.43	4.15	34.75
Dec. 8, 1917, through Jan. 11, 1918.	Peggy, . . .	605.6	16.17	97.93	6.80	41.18
	Samantha II, .	1,058.1	13.01	137.66	4.53	47.93
	Colantha II, <sup>1</sup> .	871.6	13.12	114.35	4.33	37.74
Totals, . . . .	. . . . .	4,673.3	—	625.06	—	220.99
Average, <sup>2</sup> . . . .	. . . . .	—	13.33	—	4.73	—

## EXPERIMENT II.

*Corn Bran Ration.*

Feb. 20 through Mar. 26, 1918.	Red IV, . . .	945.1	13.65	129.01	5.07	47.92
	Colantha, . .	584.8	12.63	73.86	4.03	23.57
	Samantha III, .	672.4	13.68	91.98	4.66	31.33
	Samantha IV, .	851.3	12.82	109.14	4.10	34.90
Apr. 6 through May 10, 1918.	Fancy III, . .	889.0	12.42	110.41	4.35	38.67
	Peggy, . . .	496.9	15.28	75.93	6.21	30.86
	Samantha II, .	886.6	12.91	114.46	4.43	39.28
	Colantha II, .	675.9	13.67	92.40	4.59	31.02
Totals, . . . .	. . . . .	6,002.0	—	797.19	—	277.55
Average, <sup>2</sup> . . . .	. . . . .	—	13.28	—	4.62	—

<sup>1</sup> See footnote, Table II.<sup>2</sup> Average obtained by dividing total pounds of solids and fat by total pounds of milk.

EXPERIMENT II — *Concluded.*

*Wheat Bran Ration.*

DATES.	Cows.	Milk (Pounds).	Solids (Per Cent.).	Solids (Pounds).	Fat (Per Cent.).	Fat (Pounds).
Feb. 20 through Mar. 26, 1918.	Fancy III, .	933.3	12.61	117.69	4.42	41.25
	Peggy, .	552.0	15.20	83.90	6.24	34.44
	Samantha II, .	1,004.8	12.84	129.02	4.36	43.81
	Colantha II, .	765.8	13.33	102.08	4.31	33.01
Apr. 6 through May 10, 1918.	Red IV, .	832.8	13.68	113.93	5.02	41.81
	Colantha, .	463.9	12.99	60.26	4.36	20.23
	Samantha III, .	633.9	13.63	86.40	4.78	30.30
	Samantha IV, .	828.9	12.78	105.93	4.18	34.65
Totals, . . . .	. . . . .	6,015.4	—	799.21	—	279.50
Average, <sup>1</sup> . . . .	. . . . .	—	13.29	—	4.65	—

<sup>1</sup> Average obtained by dividing total pounds of solids and fat by total pounds of milk.

The total milk produced in the two experiments on the corn bran ration was 10,562.3 pounds, and 10,688.7 pounds on the wheat bran ration, an increase of 1.19 per cent. in favor of the latter. The total solids produced on the corn bran ration amounted to 1,411.5 pounds as against 1,424.3 pounds for the wheat bran. The corn bran ration produced 494.4 pounds of fat as against 500.5 pounds on the wheat bran ration, an increase of 1.3 per cent.

TABLE IX. — *Gain or Loss in Live Weight (Pounds).*

RATION.	EXPERIMENT I.		EXPERIMENT II.		Totals.
	Gain.	Loss.	Gain.	Loss.	
Corn bran, . . . . .	93	32	86	18	+129
Wheat bran, . . . . .	91	8	106	50	+139

A slight gain was made on each ration.



# BULLETIN No. 187.

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## DEPARTMENT OF MICROBIOLOGY.

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### CLARIFICATION OF MILK.

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#### PART I.

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##### I. INTRODUCTION.

###### THE SIGNIFICANCE OF THE CLARIFIER.

The use of the clarifier has been an outgrowth of the employment of the "separator" in an attempt to clarify or purify milk. Since the function of the "separator" is to remove the fat from milk, the addition of a new function to this machine presented complications not easily overcome in a single machine, for as improvement takes place in the primary purpose of the separator, retrogression may be instituted in the secondary, as in this case, — the clarification or purification of milk. The separation of fat from milk is not desired in clarification, yet it is desirable to accomplish what the separator also succeeds in doing in part, — the removal of foreign and unwholesome elements so far as this is possible. A single-purposed machine is susceptible of higher development simply because it does not have to compromise with other and foreign purposes. Accordingly, there is good reason, as a basis, for endeavoring to perfect a machine which will perform the single function of clarification in its highest degree.

###### WHAT IS CLARIFICATION?

It is the work of this comparatively new machine, known as a clarifier, which has been subjected to careful study in this laboratory. Its function, not its mechanism, has been studied.

Milk is poured into the machine from which it emerges as milk. In its passage through it has lost that substance which adheres to the bowl of the machine, — the slime. The problem before us, therefore, takes this form: *What is the slime, and in its removal from milk has it improved or injured the milk?* The fullest answer which can be given at this time is the substance of this continued thesis. The categorical reply to this question cannot be given till the close of this laboratory's studies, which,

it is to be hoped, may eventually have fairly covered the field comprehensively as well as quite intensively.

The present attitude toward the clarifier is reflected by the Commission on Milk Standards<sup>1</sup> which offers a status on clarification. Summing up the points bearing upon milk purification by the clarifier are found these views: —

Favorable: —

- (a) It removes visible dirt.
- (b) It removes inflammatory products, including many of the causative germs.
- (c) It performs the work of the strainer, but in a much more efficient manner.

Against: —

- (a) It removes visible dirt, but not all disease-producing germs, and hence misleads the consumer as to the real purity of the milk.
- (b) It does not remove urine or the soluble portion of feces; nevertheless the milk appears clean.
- (c) It adds another process requiring the handling of the milk, complicating the situation.
- (d) It largely destroys the value of the dirt test, though no more so than good straining.
- (e) It breaks up clumps of bacteria and distributes them through the milk.
- (f) The exact nature of the material removed is not yet fully understood.

The essence of the above assertions is found in the bewildering effect it produces on the mind of a critical reader, for it both asserts and does not assert. When the summary concludes thus: "The exact nature of the material removed is not yet fully understood," it neutralizes the first effect produced and causes a fog to settle on the rather precocious opinions preceding. It is unfortunate that the reader is left to speculate concerning the realities which actually lie submerged beneath this opalescent atmosphere. It is fitting, therefore, to analyze these statements, not exhaustively, but a little more closely, just for the purpose of indicating their looseness.

Putting several of these statements together, the thought is thrown into one or two channels: —

- (a) It removes visible dirt.
- (b) It performs the work of a strainer, but in a much more efficient manner.
- (c) It removes visible dirt, but not all disease-producing germs, and hence misleads the consumer as to the real purity of the milk.
- (d) It largely destroys the value of the dirt test, though no more so than good straining.

In other words, it removes visible dirt more effectively than any strainer. "Confusing the consumer," "the total elimination of organisms," and "the effect on a test" have no relation to its claim. It may be said, too, that straining of milk must be as reprehensible in misleading the consumer as clarifying, for does it not prepare the consumer for a more sightly product? Yet straining is upheld. The authors feel confident that such assertions as the above will mislead the reader.

<sup>1</sup> U. S. Public Health Service, Public Health Reports, Vol. 2, No. 7, p. 17.

Again, "it does not remove *all* the disease-producing organisms." It would be a rare centrifuging machine which would claim such a function as eliminating *all pathogenic* micro-organisms, in the light of what is known about centrifuging out such forms. Selective elimination of this nature savors of the superhuman at present, and implies more than is possible. The clarifier is the product of human effort.

"It destroys the value of the dirt test." This is rated as an unfavorable quality, yet is considered favorable in the case of straining. One might ask whether it is desirable to remove as much dirt as possible, or allow it to remain simply to make the dirt test, occasionally applied, effective?

If the authors were to sum up these statements as they stand, they must conclude that the clarifier is a far more efficient strainer, which is allowed, apparently, than any now in use.

A criticism of the clarifier, very peculiar because of its subtle nature, is introduced:—

"(b) It does not remove urine or the soluble portion of feces; nevertheless the milk appears clean." The implication here is far-reaching, for the reader might think that there is such a machine or device, on the one hand or on the other, and that such a claim is made for the clarifier or a centrifuge. Why such an assertion is left in its baldness for lay readers to digest the writers cannot understand. Does any device accomplish it, does even pasteurization of milk, which is a sort of panacea advocated by this commission for all milk trouble, overcome what is intimated? That such products exist even in the best of milk, in an infinitesimal degree, cannot be denied, but it seems a strange assertion in connection with a review of clarification. Why not explain?

Here is another very interesting assertion (this is properly made): "(e) It breaks up clumps of bacteria and distributes them through the milk." This is well-founded, but what is the result? The need of an answer to this is apparent and it should accompany the statement. Does the commission know? In a general way, how often is such a reason given?

"(e) It adds another process requiring the handling of the milk, complicating the situation." Here, too, is one of those statements which are so commonly brought forth to "clinch" an argument. Has man ever hesitated to utilize a new device, when such a device, so far as he can determine, improves the product, even if it does entail a new movement? It corresponds very closely with the exclamation of a certain writer who had done no particular work with the clarifier, and who closed his review with, "What next?"

The authors have perhaps colored this very brief analysis too highly by specific selections, but not without a purpose. They have not even done it to criticize, although criticism may be merited in a way. The object has been to bring conspicuously before the reader the confused condition of minds and the lack of knowledge as well as the existence of certain substrata of prejudice relevant to a new device (the clarifier)

designed to meet a specific demand which had been fostered by the frequent use of another device (the separator) for clarification.

On the other hand, criticism could be easily framed from a review of literature of manufacturing firms which has for its purpose the setting forth of the merits of the clarifier. While the specific statements have a modicum of truth and a basis in fact, the reader is left to deduce a quantitative estimate which is very misleading. There exists a sinister purpose beneath the surface which is not commendable. How, for instance, is the reader to gather the significance of a photograph of slime deposit when he knows nothing about its relation to the milk? Is he to infer that milk which may be highly infectious to man is rendered safe when passed through a clarifier? Such a statement and many others, by inference, are highly reprehensible, and should not be tolerated by intelligent men. If the clarifier cannot prove its value *per se*, then it is rightly questioned and should be weighed in the balance of exacting scrutiny. Let this new contribution be judged by its work stated in concrete and sane speech. It is only fair to the public to have sanitarians and manufacturers alike deal frankly and honestly with such matters as clarification.

Such statements need study, and some of them should not have been written before a careful investigation had been made.

Clarification aims to assist in the purification of milk. Does it do it or does it not, and to what degree? This is the definite goal toward which the work of this laboratory has been directed. At the start it is frankly allowed that the best way to secure pure milk is to have a sound cow and obtain the milk free from dirt and disease contamination. This is a recommendation difficult to execute. Human knowledge and performance are weak. It seems impracticable to many minds. The clarifier is offered as a means to assist in accomplishing what man as a machine fails to do. The performance of the clarifier is bound up in what is removed in the slime, and in how the removal of this slime affects the milk from which it has been eliminated.

## II. SLIME.

Slime is that material which is removed from the milk during the process of clarification, and which adheres to the bowl of the clarifier. It consists, speaking in a general manner, of the so-called leucocytes or epithelial cells of milk, or corpuscular elements of milk, so-called fibrin which exists in milk in the form of microscopic shreds, traces of casein, traces of fat, traces of milk sugar, inflammatory products such as garget at times, bacteria, yeasts, molds which succeed in entering the milk, and the insoluble dirt which may be present in the milk, or other foreign insoluble particles which may find their way into the milk, — in short, anything which may be suspended and not in solution in milk and which will respond to centrifugalization.<sup>1</sup>

<sup>1</sup> A clarifier is a centrifuge, accordingly these terms are employed interchangeably as well as centrifugalization and clarification.



These substances which make up the slime will be subjected to individual scrutiny as progress is made.

#### AMOUNT OF SLIME REMOVED.

The amount of slime removed by the clarifier depends upon many factors, as may be guessed from its component parts. Besides the influence of the constituents of milk, temperature, acidity or age of milk, individuality of the cow, the condition of the machine, the number of revolutions of the bowl, and probably many other factors determine the amount of slime within its total limitations or the amount which is possible within a given amount of milk. Then, too, as clarification proceeds, the character — perhaps more specifically and accurately the consistency — of the slime changes, which is doubtless attributable to the mechanical action of the clarifier.

#### *Determination of the Weight of Slime.*

As a rule, in literature moist weight is employed to report the amount of slime. If conditions were identical when clarifying, the clarifiers the same, the amount of milk passed of the same measurement, then possibly a fairly representative lot of determinations could be established. This seems very difficult, however, as will be gathered later. Owing to this fluctuation in the moisture content, it is essential that the moisture be eliminated to constant weight before comparisons can be satisfactorily made and a true interpretation of the amount established. For many purposes this additional labor may be avoided and the moist weight will serve. Accordingly, it was found desirable early in the work to establish the variations in the determinations of the amount of slime from different sources, since difficulty was met in the interpretation of results when based upon moist weight alone. The determinations furnished are based on clarification of milk at the same temperature, the same milk and the same age of milk, the use of the same machine, the same number of revolutions per minute, — in short, the same methods and procedures throughout. It is therefore a test of methods and procedures, and has its very important bearing upon slime determination. The weights are always recorded as moist or dry weight.

TABLE I. — *A Determination of the Weight of Slime under Moist and Dry Conditions.*

[Thirty pounds of milk used for each sample; milk was held at 70° F.]

SAMPLE.	Number of Test.	SLIME.			
		MOIST WEIGHT IN —		DRY WEIGHT IN —.	
		Grams.	Per Cent. of Milk.	Grams.	Per Cent. of Milk.
I,	1	6.7100	.049	1.6217	.011
	2	6.5905	.048	1.6017	.011
II,	1	5.6425	.041	1.3136	.009
	2	5.7036	.041	1.3836	.010
III,	1	6.7544	.049	1.6317	.011
	2	6.4483	.047	1.5180	.011
IV,	1	4.4049	.032	1.1150	.008
	2	4.0133	.029	.9540	.007
V,	1	4.8775	.035	1.1551	.008
	2	4.6215	.033	1.2510	.009
VI,	1	5.1382	.037	1.3598	.009
	2	5.0012	.036	1.2746	.009
VII,	1	5.8314	.042	1.3770	.010
	2	6.4810	.047	1.6286	.011
	3	4.8073	.035	1.0482	.007
	4	4.3109	.031	.9965	.007
VIII,	1	6.6093	.048	1.5088	.011
	2	6.7741	.049	1.6839	.012
IX,	1	5.8910	.043	1.4629	.010
	2	6.0158	.044	1.4715	.010
X,	1	4.5792	.033	1.1793	.008
	2	4.2663	.031	1.0558	.007
	3	4.8683	.035	1.2783	.009
	4	4.5678	.033	1.1552	.008
XI,	1	6.2538	.045	1.5084	.008
	2	6.0309	.044	1.4379	.010
	3	6.1542	.045	1.4725	.010
	4	6.0529	.044	1.4218	.010
XII,	1	5.3230	.039	1.2436	.009
	2	5.3092	.038	1.2552	.009
XIII,	1	4.6834	.034	1.2756	.009
	2	4.6892	.034	1.2417	.009
	3	4.7127	.034	1.2526	.009
XIV,	1	4.6806	.034	1.2756	.009
	2	4.7212	.034	1.2526	.009
	3	4.6300	.034	1.3900	.010
XV,	1	7.1353	.052	1.9734	.014
	2	7.0018	.051	1.9546	.014
XVI,	1	7.0210	.051	1.9232	.014
	2	7.1330	.052	2.0017	.014
XVII,	1	5.8702	.043	1.3654	.010
	2	5.8702	.043	1.3821	.010

Literature is quite consistent in the amount of slime given off in clarification. The necessity for constant weight is evident from the preceding table if exact determinations for comparison are to be made.

*The Determinations of Others.* — Bahlman<sup>1</sup> says the weight of material deposited in the clarifier from 725 gallons of milk was  $2\frac{1}{2}$  pounds. As an average, then, 1 gallon of milk yielded 1.6 grams of moist sludge (.044 per cent.) equivalent to .6 gram (.01 per cent.) of dried material.

In his "Studies on the Clarification of Milk," Hammer<sup>2</sup> gives the following amounts of slime secured from different lots of milk: —

TABLE II. — *Amounts of Slime obtained from Different Lots of Milk (Hammer).*

Pounds of Milk Clarified.	Amount of Slime Deposited in Cubic Centimeters. <sup>3</sup>	Per Cent. of Slime Removed.	Pounds of Milk Clarified.	Amount of Slime Deposited in Cubic Centimeters. <sup>3</sup>	Per Cent. of Slime Removed.
635	70	.024	953	65	.015
837	125	.032	1,249	125	.022
725	90	.027	1,147	250	.048
1,150	70	.013	1,356	125	.020
918	70	.016	1,241	100	.017
1,169	45	.008			

There has been contributed to this theme the experience of McInerney:<sup>4</sup> —

TABLE III. — *Amount of Slime obtained from Different Quantities of Milk (McInerney).*

EXPERIMENT.	Milk used (Ounces).	Slime obtained (Ounces).	Per Cent. of Slime.
1, . . . . .	89,088	5.64	.0063
2, . . . . .	82,964	7.65	.0092
3, . . . . .	87,680	6.98	.0080
4, . . . . .	88,960	6.49	.0073
5, . . . . .	89,088	6.80	.0076
6, . . . . .	84,480	12.62	.0149
7, . . . . .	84,480	8.25	.0091
8, . . . . .	84,480	6.45	.0076

<sup>1</sup> Bahlman, Clarence: Milk Clarifiers. Am. Jour. of Public Health, 1916, Vol. VI, No. 8, p. 856.

<sup>2</sup> Hammer, B. W.: Agricultural Experiment Station, Iowa State College of Agriculture and Mechanic Arts. Research Bulletin No. 28, January, 1916.

<sup>3</sup> This appears to be moist slime measured in cubic centimeters.

<sup>4</sup> McInerney, T. J.: Clarification of Milk. Cornell University Agricultural Experiment Station. Bulletin No. 389, April, 1917, p. 496.

The author states: "After all the milk had been passed through, the machine was taken apart and the amount of slime deposited on the walls was carefully removed, placed in a bottle, and weighed." He does not say whether it is moist weight or dry weight.

It is apropos that the extensive work of Lieutenant Davies<sup>1</sup> be inserted here, inasmuch as it contributes very suggestive data. The authors present it exactly as it was found. The results secured furnish information upon slime-yield nowhere else to be found, and it has these advantages: The amount of slime is measured from milk of individual cows, and where it has been possible to point out abnormalities this has been done. In the interpretation of Lieutenant Davies' results it will be well to keep in mind that very small amounts of milk were used, which usually leads to a high percentage of moisture in the slime; that the weight is moist weight which is subject to great fluctuation; and that the diagnosis of abnormalities appears crude because no intimate study has been made. Yet these data are far more suggestive of what is involved in the process of clarification, so far as slime production is concerned, than can be gleaned from almost any other source.

#### CLARIFICATION OF CERTIFIED MILK (DAVIES).

##### *Methods.*

De Laval Clarifier No. 95 was used in this work, its capacity being well suited for the work, the quantities of milk from each cow being very variable and usually small. In place of the tank supplied with the clarifier a funnel was fitted so that given quantities could be easily measured. At the same time there was the advantage that every bit of milk could be passed through the bowl without rinsing with water; also no particles of dirt could remain on the side. While the latter was of no consequence with the certified milk, it does make a difference with the ordinary market milk.

Three bowls were used; this allowed plenty of time for washing and sterilizing them. The bowl shell was weighed while quite dry before the test. The milk was clarified immediately after being drawn, 4 quarts being used where possible; if less than 4 quarts, then all the milk was clarified. The bowl was allowed to run down itself, any attempt to stop it quickly seemed to shake the slime film off on to the discs, and weighing was impossible. The bowl was wiped dry and weighed; the amount of slime was calculated in per cent. of milk clarified.

The cows were tested as often as circumstances would allow. No attempt was made to keep any definite order, it being found best to test whenever the

<sup>1</sup> Lieut. E. L. Davies was connected with this department as a graduate assistant at the time this work was done. It was, however, executed independently of this bulletin and as a minor thesis. He was majoring in microbiology and pursuing dairying as one of his minors in his graduate work. He became restless when the war opened and tried many times to enter the Canadian service, but was refused on account of physical disability. He was invited by Prof. Dan H. Jones of the Ontario Agricultural College to become a member of the bacteriological staff. Remaining there for a period, and removing his physical disability at the same time, he again became restless for active service. He was accepted into the officers' school. After several months of training on this side, together with local service, he was sent to France. He experienced active service in the trenches at once. Within six weeks he was shot down by Germans whom he was making prisoners.

milk and clarifier were ready together; in this way no inconvenience due to waiting was caused the milker.

In the table on pages 163-175 the breed of the cow is designated by the initial letter of the breed, a prefix "R" designating "registered," prefix "G" designating "grade." Example, G. G., — Grade Guernsey.

Ages are given in years and months approximately. Weeks in lactation calculated from the first week of lactation.

Number of tests made, 440, with 74 different cows.

1 cow tested 11 times.  
 1 cow tested 10 times.  
 5 cows tested 9 times.  
 14 cows tested 8 times.  
 13 cows tested 7 times.  
 12 cows tested 8 times.  
 9 cows tested 5 times.  
 6 cows tested 4 times.  
 6 cows tested 3 times.  
 5 cows tested twice.  
 2 cows tested once.

Sixty-five, or 14.7 per cent., showed bloody slime. Seventy-four, or 16.8 per cent., gave .1 per cent. slime or over. Average slime for 440 tests, .067 per cent.

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 1. R. J., age, 12 years, 6 months.	June 16	12	13.9	.090	
	July 1	14	12.5	.195	Bloody.
	July 8	15	12.2	.070	
	July 9	15	13.3	.060	
	July 18	16	12.0	.065	
	July 21	16	11.0	.145	Bloody.
	July 28	18	12.5	.100	Bloody.
	Aug. 3	19	12.0	.055	
No. 19. G. H., age, 11 years,	June 20	35	12.5	.115	
	June 24	35	9.5	.340	Very swollen udder, slime bloody.
	June 25	35	10.7	.137	Swelling nearly gone, bloody.
	July 10	37	9.5	.030	
	July 22	39	8.7	.060	
	July 29	40	6.3	.215	Swollen udder, slime pusy and bloody.
	July 30	40	5.3	.105	Swollen udder.
	Aug. 10	41	7.0	.065	Bloody.
No. 21. G. H., age, 2 years, 8 months.	June 9	20	8.0	.095	
	June 16	21	7.4	.040	
	June 23	22	7.4	.020	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 21— <i>Continued.</i>	July 6	24	7.4	.925	
	July 20	26	6.8	.015	
	July 23	26	6.8	.060	
	July 31	27	7.3	.045	
No. 22. G. H., age, 14 years,	June 18	—	11.0	.295	First milking.
	June 19	—	14.8	.292	
	June 20	—	14.0	.180	
	July 3	—	16.0	.110	
	July 6	—	17.9	.130	
	July 24	—	17.1	.015	
No. 23. G. J., age, 2 years, 7 months.	June 9	18	11.3	.052	
	June 16	19	10.5	.030	
	June 26	20	10.7	.080	
	July 8	22	9.9	.050	
	July 29	24	9.6	.075	
No. 24. G. J., age, 9 years,	June 11	2	16.5	.115	No trouble.
	June 17	3	15.0	.035	
	June 30	5	14.8	.065	
	July 1	5	13.3	.045	
	July 31	9	13.8	.095	
	Aug. 10	10	13.2	.025	
No. 26. G. A., age, 3 years, 4 months.	June 9	55	9.0	.065	
	June 26	57	8.2	.050	
	July 6	58	7.9	.035	
	July 8	58	7.2	.045	
	July 13	60	6.4	.095	Sore teat.
	July 27	61	7.8	.060	
	July 29	61	8.1	.055	
	Aug. 6	62	6.8	.010	Bloody.
No. 48. R. A., age, 8 years, 4 months.	June 16	14	15.8	.090	No trouble.
	June 24	15	16.0	.062	
	June 30	16	15.7	.075	
	July 3	16	14.0	.090	
	July 10	17	14.9	.150	Swollen udder.
	July 14	17	12.6	.095	Swollen udder.
	July 20	18	14.2	.235	Slime bloody, udder swollen badly.

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 48— <i>Continued.</i>	July 23	18	13.7	.080	
	July 31	19	13.2	.020	
	Aug. 8	20	13.6	.020	
No. 52. R. J., age, 6 years, 3 months.	June 16	13	11.1	.075	
	June 23	14	10.2	.035	
	June 26	14	11.4	.025	
	July 1	15	10.5	.025	
	July 22	18	10.4	.075	
	Aug. 1	19	10.6	.065	
	Aug. 3	19	11.1	.070	
No. 56. G. J., age, 6 years, 6 months.	June 9	6	15.4	.060	
	June 19	7	11.8	.295	
	June 20	7	12.5	.070	
	June 25	8	12.5	.047	
	July 1	9	12.2	.055	
	July 20	12	11.6	.055	
	July 28	13	10.2	.075	
	Aug. 6	14	11.0	.020	
No. 54. G. J., age, —	June 9	30	7.0	.165	Bloody.
	June 18	31	6.0	.095	
	June 26	32	7.0	.055	
	July 1	33	7.1	.050	
	July 20	36	8.5	.025	
	July 27	37	7.9	.045	
	Aug. 1	37	6.2	.030	
	Aug. 10	38	3.2	.110	
No. 59. G. H., age, 13 years,	June 20	30	6.5	.055	
	June 25	30	10.5	.075	
	July 6	32	11.1	.045	
	July 18	33	10.0	.050	
	July 24	34	10.0	.065	Bloody.
	July 30	35	10.3	.035	
	Aug. 8	36	10.7	.085	
No. 60. G. H., age, 12 years,	June 15	32	7.8	.160	Hind quarter sore.
	June 24	33	7.3	.085	Bloody.
	July 1	34	5.8	.095	Pus like.

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 60— <i>Continued.</i>	July 13	36	5.2	.070	Bloody.
	July 22	37	3.8	.045	
	July 31	38	5.0	.100	
No. 82. G. H., age, 11 years,	July 3	—	11.0	.385	First milking.
	July 4	—	12.2	.260	
	July 21	3	15.8	.030	
	July 28	4	17.1	.060	
	Aug. 8	5	15.1	.085	
No. 63. G. S., age, 10 years,	June 8	23	13.5	.100	Bloody.
	June 18	24	12.4	.080	
	June 24	25	12.8	.040	
	July 10	27	11.7	.065	
No. 64. G. S., age, 10 years,	June 8	40	3.8	.138	
	June 15	41	3.6	.140	
No. 66. G. H., age, 11 years,	June 11	48	9.5	.085	Bloody.
	June 17	49	8.8	.060	
	July 1	51	11.4	.045	
	July 18	53	8.8	.080	
	July 19	53	9.2	.095	
	July 28	54	8.5	.085	
No. 68. G. G., age, 5 years, 1 month.	June 11	32	8.0	.085	Bloody.
	June 23	33	8.7	.070	
	July 7	36	7.2	.060	
	July 22	38	7.0	.040	
	Aug. 1	39	6.5	.055	
No. 69. G. H., age, 4 years, 8 months,	June 17	10	19.4	.140	Bloody.  Bloody, swollen quar- ter. Bloody.
	July 1	12	18.2	.032	
	July 7	13	19.2	.105	
	July 14	14	17.2	.060	
	July 20	15	18.0	.115	
	July 30	16	16.8	.105	
No. 71. G. H., age, —	June 8	47	20.8	.050	
	June 12	47	17.4	.070	
	June 18	48	16.0	.065	
	June 23	49	15.3	.070	



Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 71— <i>Continued.</i>	July 9	51	15.0	.015	
	July 13	51	18.8	.060	
	July 21	52	14.8	.080	
	July 29	54	11.9	.065	
	Aug. 6	55	15.1	.020	
No. 72. R. G., age, 6 years, 9 months.	June 11	45	6.0	.070	
	June 17	46	6.0	.140	
	June 26	47	5.0	.026	
	July 7	49	7.7	.075	
No. 75. G. G., age, — .	June 9	19	13.5	.110	Bloody, sore teat.
	June 10	19	13.5	.100	
	June 15	20	11.0	.060	
	June 25	21	10.0	.060	
	July 3	22	10.0	.065	
	July 22	25	8.4	.055	
	July 28	26	9.4	.070	
	Aug. 10	28	5.6	.025	
No. 76. G. G., age, — .	June 10	18	13.5	.085	Sore teat.
	June 19	19	13.6	.100	Sore teat.
	June 26	20	10.5	.040	
	July 1	21	10.1	.105	Sore quarter and teat.
	July 7	22	9.5	.050	
	July 20	24	9.0	.090	
	July 28	25	8.8	.085	
	Aug. 3	25	8.5	.090	
No. 77. R. J., age, 4 years, 9 months.	June 12	50	7.8	.035	
	June 16	50	9.3	.065	
	June 25	52	8.0	.035	
	July 3	53	9.5	.050	
	July 21	55	14.8	.055	
	July 28	56	8.1	.045	
No. 78. G. G., age, — .	June 23	—	14.8	.065	
	July 7	—	12.2	.040	
	July 21	—	12.0	.065	
	July 29	—	11.1	.015	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 80. R. A., age, 5 years, 2 months.	June 24	-	9.5	.025	
	July 3	-	8.9	.040	
	July 8	-	8.5	.055	
	July 13	-	6.5	.020	
	July 20	-	7.5	.040	
	July 30	-	8.0	.050	
No. 82. G. G., age, — .	June 10	-	15.1	.105	Bloody.
	June 17	-	12.2	.065	
	June 23	-	11.0	.115	Sore teat.
	July 3	-	11.0	.075	
	July 9	-	10.0	.060	
	July 21	-	8.5	.085	
	July 29	-	10.1	.070	
	Aug. 3	-	10.0	.080	Bloody.
No. 84. G. A., age, 6 years, 4 months.	June 10	21	8.7	.075	
	June 19	22	6.7	.040	
	June 25	23	5.0	.071	
	July 3	24	6.1	.080	
	July 10	25	6.0	.060	
No. 88. G. H., age, 5 years, 6 months.	June 11	31	8.0	.090	
	June 20	32	7.0	.080	
	June 30	33	6.0	.030	
	July 3	34	5.2	.056	
	July 8	35	4.5	.046	
No. 93. G. H., age, — .	June 19	5	10.2	.085	
	June 30	6	9.3	.027	
	July 13	8	8.5	.065	
	July 21	9	11.2	.055	
	July 31	11	8.4	.055	
	Aug. 6	12	7.5	.035	
No. 94. G. H., age, 10 years,	June 9	14	19.3	.145	
	June 15	15	16.2	.085	
	June 23	16	16.0	.085	
	July 6	18	13.5	.045	
	July 9	18	13.5	.050	
	July 14	19	15.1	.050	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 94— <i>Continued.</i>	July 24	20	14.4	.060	Bloody.
	July 29	21	11.6	.050	
	Aug. 6	22	13.0	.040	
No. 97. G. H., age, 10 years,	June 30	—	12.0	.055	
	July 3	—	10.8	.060	
	July 8	—	10.4	.055	
	July 20	—	11.0	.035	
No. 101. R. A., age, 5 years, 6 months.	June 10	31	10.2	.020	
	June 18	32	16.3	.035	
	July 1	34	13.8	.065	
	July 7	35	10.5	.085	
	July 10	36	14.0	.085	
	July 21	37	14.0	.055	
	Aug. 3	38	10.0	.065	
	Aug. 8	39	10.0	.060	
No. 102. G. A., age, 10 years, 2 months.	June 12	2	20.8	.190	Bloody.
	June 26	4	19.2	.280	Bloody.
	July 10	6	18.8	.105	Bloody.
	July 23	8	17.5	.095	Bloody.
	July 31	9	17.5	.100	Bloody.
No. 103. R. A., age, 11 years, 4 months.	July 18	—	14.4	.045	Bloody.
	July 30	—	14.8	.060	
	Aug. 3	—	14.3	.090	
No. 104, R. A., age 11 years,	June 8	11	8.5	.070	
No. 105. G. J., age, 3 years, 9 months.	June 12	18	6.5	.045	
	June 25	20	7.5	.030	
	July 1	21	7.8	.010	
	July 9	22	7.4	.035	
	July 21	24	6.8	.020	
	July 30	25	7.5	.010	
No. 106. G. H., age, 4 years,	June 19	12	14.8	.035	
	June 30	13	14.4	.080	
	July 21	16	14.2	.020	
	July 29	18	12.6	.020	
	Aug. 3	18	13.4	.055	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 107. G. H., age, 3 years, 8 months.	June 15	18	9.2	.095	
	June 30	20	10.7	.040	
	July 3	20	10.5	.060	
	July 9	21	10.0	.015	Bloody.
	July 27	24	10.3	.095	Bloody.
	July 28	24	9.4	.010	
	Aug. 8	25	9.0	.045	
No. 108. R. H., age, 3 years, 10 months.	June 17	27	14.5	.070	
	June 19	27	14.5	.035	
	June 24	28	13.5	.060	Bloody.
	July 1	29	13.5	.055	
	July 7	30	12.0	.105	Bloody, quarter swollen.
	July 14	31	12.3	.015	
	July 18	31	11.0	.055	
	July 27	32	11.0	.055	
	Aug. 1	32	11.5	.045	
	Aug. 6	33	11.2	.055	
No. 110. R. H., age 5 years, 4 months.	June 17	33	12.3	.055	
	June 23	34	10.0	.070	
	July 1	35	10.2	.045	
	July 7	36	10.4	.100	
	July 27	38	11.8	.055	
	July 28	39	8.8	.080	
	Aug. 6	40	8.5	.095	Bloody.
No. 111. G. H., age, — .	July 23	—	12.0	.100	Bloody.
	Aug. 3	—	9.0	.085	Bloody.
No. 112. G. H., age, 3 years,	July 13	—	8.8	.055	
	July 23	—	10.7	.055	
	July 29	—	10.0	.080	
	Aug. 8	—	10.5	.050	
No. 113. R. J., age, 4 years, 5 months.	June 25	—	5.0	.165	First milking.
	June 26	—	5.0	.095	
	June 30	1	10.3	.125	Bloody.
	July 7	2	10.8	.060	Bloody.
	July 14	3	12.2	.030	
	July 27	5	12.4	.040	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 113— <i>Continued.</i>	July 29	5	11.3	.065	Bloody.
	July 30	6	10.8	.125	
No. 115. G. H., age, — .	July 13	—	10.3	.020	Bloody.
	July 31	—	11.5	.005	
	Aug. 3	—	13.8	.120	
No. 116. R. H., age, 5 years,	June 11	100	7.0	.150	
	June 15	100	7.6	.052	
	July 11	103	7.0	.075	
	July 19	104	7.8	.075	
	July 24	106	6.5	.045	
	July 29	107	6.0	.090	
	July 31	107	6.3	.050	
	Aug. 10	108	5.8	.045	
No. 117. G. H., age, 3 years, 11 months.	June 12	33	11.3	.077	Bloody.
	June 30	35	12.0	.075	
	July 20	38	12.8	.055	
	July 31	39	13.6	.040	
	Aug. 6	40	11.7	.060	
No. 118. G. J., age, 5 years, .	June 16	30	10.8	.045	
	June 26	31	10.3	.030	
	July 7	33	9.7	.020	
	July 23	35	7.2	.035	
	July 28	36	8.5	.035	
No. 119. G. H., age, 5 years, 2 months.	June 15	35	9.8	.107	Sore teat.
	June 26	36	9.8	.075	
	July 18	39	7.8	.040	
	July 19	39	7.5	.060	
	Aug. 1	41	6.8	.080	
	Aug. 10	42	6.2	.055	
No. 120. G. G., age, — .	July 24	—	10.6	.055	Bloody.
	Aug. 1	—	10.1	.090	
	Aug. 8	—	13.1	.070	
No. 125. R. H., age, 7 years, 6 months.	June 11	33	18.5	.127	
	June 16	33	19.0	.235	
	June 17	33	18.5	.205	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 125— <i>Continued</i> .	June 18	34	19.0	.155	No trouble found at any time with this cow.
	June 19	34	18.0	.147	
	June 20	34	20.0	.155	
	June 24	35	17.9	.185	
	July 1	36	16.4	.185	
	July 8	37	14.7	.235	
	July 13	37	12.9	.100	
	July 22	39	15.3	.120	
No. 127. G. S., age, —	June 12	43	13.5	.110	Bloody.
	June 19	44	13.1	.065	
	June 30	45	12.5	.065	
	July 3	46	12.5	.090	
	July 13	47	12.4	.115	
	July 18	48	12.0	.105	
	July 21	48	12.0	.070	
	July 29	49	12.5	.080	
	Aug. 10	50	12.0	.055	
No. 130. G. H., age, 4 years, 2 months.	June 18	25	14.8	.077	Bloody, udder swollen.
	June 25	26	13.2	.055	
	July 1	27	12.2	.065	
	July 6	27	10.8	.100	
	July 13	28	11.0	.125	
	July 23	29	11.3	.085	
	July 28	30	11.5	.090	
No. 131. G. H., age, —	June 26	—	14.5	.115	Bloody, sore teat.
	July 7	—	16.5	.070	
	July 22	—	15.6	.060	
	July 30	—	12.0	.060	
No. 133. G. A., age, 4 years, 3 months.	June 11	15	15.0	.027	Bloody.
	June 16	15	14.5	.060	
	June 23	17	11.3	.055	
	July 7	18	12.1	.060	
	July 21	20	11.0	.095	
	July 29	21	11.5	.046	
	Aug. 6	22	10.8	.030	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 134. R. A., age, 3 years, 11 months.	June 15	* 55	6.5	.080	
	June 20	55	6.5	.035	
	June 24	56	5.0	.060	
No. 135. G. H., age, — .	July 24	—	7.5	.090	
	July 28	—	8.4	.130	Cow sick.
	Aug. 8	—	11.0	.095	Bloody.
No. 136. G. H., age, — .	July 23	—	9.2	.140	
	Aug. 6	—	14.2	.070	
No. 141. G. A., age, 2 years, 10 months.	June 12	20	9.8	.095	
	June 18	21	9.8	.075	
	June 24	22	9.6	.015	
	July 8	23	8.5	.055	
	July 9	23	8.6	.045	
	July 13	24	7.0	.025	
	July 27	26	7.6	.035	
	July 29	26	8.6	.045	
	Aug. 10	27	8.8	.055	
No. 143. G. H., age, 3 years, 10 months.	June 12	8	9.4	.075	
	June 15	8	8.7	.075	Bloody.
	June 26	10	7.5	.105	
	July 9	12	6.5	.010	
	July 11	12	5.8	.070	
	Aug. 10	12	6.5	.050	
No. 144. R. A., age, 3 years, 6 months.	June 10	35	9.6	.105	Bloody.
	June 17	36	9.7	.020	
	July 6	38	8.8	.020	
	July 8	38	7.6	.045	
	July 13	39	8.5	.080	
	July 29	41	7.6	.035	
	Aug. 10	42	8.1	.055	
No. 147. G. A., age, 3 years, 9 months.	June 20	40	—	.040	
	June 23	40	5.8	.050	
	July 3	42	5.0	.076	Bloody.
	July 8	42	5.0	.085	
	July 22	44	3.8	.105	

Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.).	Remarks.
No. 147— <i>Continued.</i>	July 27	45	2.8	.030	
	July 31	45	4.3	.090	Two milkings.
No. 148. R. A., age, 2 years, 10 months.	June 8	28	10.0	.072	Very bloody, udder bruised.
	June 9	28	10.0	.080	
	June 10	28	10.0	.085	Bloody.
	June 20	29	9.5	.045	
	June 24	30	9.4	.095	Bloody.
	July 3	31	7.5	.070	
	July 23	34	5.9	.045	
	July 31	35	4.9	.075	
	Aug. 3	35	5.3	.035	
No. 149. R. A., age, 2 years, 11 months.	June 19	25	8.2	.052	
	June 23	25	7.6	.050	
	July 6	27	6.9	.055	
	July 14	28	5.6	.055	
	July 20	29	7.2	.025	
	Aug. 1	30	6.1	.050	
	Aug. 6	31	6.5	.015	
	Aug. 8	31	6.5	.030	Blood
No. 150. R. G., age, 3 years, 4 months.	June 18	38	8.0	.080	
	June 25	39	7.3	.070	
	July 6	40	7.0	.055	
	July 18	42	6.0	.030	
	July 22	42	6.2	.060	
	July 28	43	6.0	.060	
No. 152. R. H., age, 2 years, 8 months.	June 9	20	11.5	.080	Bloody.
	June 24	22	9.8	.027	
	July 6	24	8.8	.010	
	July 9	24	9.0	.055	
	July 20	26	9.7	.050	
	July 24	26	9.3	.080	Bloody.
	July 30	27	9.2	.050	
	Aug. 3	27	10.4	.020	
No. 153. G. A., age, 3 years, 4 months.	June 6	28	14.1	.057	
	June 18	29	11.4	.070	
	June 26	30	11.8	.085	



Cow.	Date.	Weeks in Lac- tation.	Milk (Pounds).	Slime (Per Cent.)	Remarks.
No. 153— <i>Continued</i> .	July 3	31	11.3	.075	
	July 8	32	10.4	.020	
	July 21	34	11.0	.010	
	July 30	35	9.8	.025	
No. 81. R. A., age, 5 years, 1 month.	June 12	58	2.5	.106	
No. 154. R. G., age, 2 years, 9 months.	June 11	15	8.0	.085	Bloody.
	July 6	18	7.8	.040	
	July 9	19	7.6	.040	
	July 23	21	7.0	.045	
	July 30	22	7.0	.055	
	Aug. 3	22	6.0	.070	
No. "B." G. G., age, — .	June 10	—	8.4	.095	
	June 19	—	10.6	.012	
	July 3	—	9.0	.045	
	July 14	—	9.0	.045	
	July 22	—	9.5	.105	Bloody, swollen ud- der.
	July 31	—	8.6	.015	
	Aug. 10	—	8.0	.080	Bloody.
No. "B." G. G., age, — .	June 10	—	9.3	.042	
	June 18	—	11.5	.040	
	June 25	—	11.1	.015	Bloody.
	July 7	—	10.9	.050	
	July 21	—	10.5	.060	
	Aug. 1	—	10.0	.015	
No. 28, . . . . .	Aug. 6	—	19.1	.065	
	Aug. 8	—	17.9	.055	Fresh milking.

From the figures in the preceding table conclusions may be drawn which will more or less summarize the results. It was found difficult to take figures for illustrations which were not influenced by some factor other than that under discussion.

1. Different individuals vary greatly in the amount of slime given, even when apparently perfectly normal conditions exist. The following averages of individuals illustrate this:—

	Per Cent.
No. 125, . . . . .	.168
No. 107, . . . . .	.051
No. 115, . . . . .	.048
No. 64, . . . . .	.139

2. The individuals vary greatly in the amount of slime given at different milkings; in successive tests No. 107 gave .095, .04, .015 and .095 per cent. No. 26 varied even more, from .095 to .01 per cent.

3. A few cows seem to be fairly constant in the amount of slime. Nos. 125 and 118 illustrate this very clearly.

4. The amount of slime is affected by sore teats and diseased or bruised udder. No. "B" averages .056 per cent. for two successive tests, the following test she gave .105 per cent. On inquiry of the milker it was found that the cow's udder was bruised. Nos. 48, 75, 76, 108, also illustrate this.

5. It cannot be said that large amounts of slime indicate sore or diseased udder. No. 125 in eleven tests never gave less than .1 per cent., and no trouble could be found. Nos. 16 and 94 both gave very high tests, but without apparent cause.

6. The presence of blood in the slime cannot be said to indicate a diseased udder in so far as close examination would reveal. Bloody slime is not confined to cows giving high amounts of slime.

7. The period of lactation does have an influence. Cows just freshened give a high per cent. of slime; it is often continued for several weeks. In late lactation the tendency seems to be to give a high per cent., yet this does not always hold good. Many of the tests given in the table show that cows which have been milking for a long period give very small amounts of slime.

8. The relation between amount of milk secreted and slime is in no way clear; it is doubtful if there is any such relation.

*The Determinations of this Laboratory.*—To Lieutenant Davies' data may be advantageously added further determinations of slime from different breeds and individual cows, together with a few determinations made upon commercial milk from different sources. One of the significant things which comes to light in these determinations, which were made incidental to other work, is the tendency to remain more or less constant over successive days. This does not appear in Lieutenant Davies' work.

TABLE IV. — *Amount of Slime from Different Breeds.**Certified Milk.*

[Five pounds of milk used.]

Cow.	BREED.	Condition.	Slime (Dry Weight in Grams).						
53	Jersey, . .	Normal, . .	.2041	.1732	.2693 <sup>1</sup>	.2590 <sup>1</sup>	.3387 <sup>1</sup>	—	
77	Jersey, . .	Normal, . .	.2588	.2646	.3650	.2435 <sup>1</sup>	.2800 <sup>1</sup>	.2140 <sup>1</sup>	
78	Guernsey, . .	— —	.2882	.3710	.2928	.3266	—	—	
72	Guernsey, . .	Abnormal, . .	3.8232	1.2086 <sup>1</sup>	.5963 <sup>1</sup>	.4917 <sup>1</sup>	.5055 <sup>1</sup>	—	
85	Ayrshire, . .	Normal, . .	.5984	.4342 <sup>1</sup>	.4567 <sup>1</sup>	.5058 <sup>1</sup>	.4974 <sup>1</sup>	—	
100	Ayrshire, . .	Normal, . .	.6171	.7494 <sup>1</sup>	.7207 <sup>1</sup>	.9793 <sup>1</sup>	.6715 <sup>1</sup>	—	
30	Holstein, . .	Normal, . .	.2492	.2506	.3390	.3111	.3462	—	
127	Shorthorn, . .	Abnormal, . .	.2020	1.7008	1.1392	1.0180	1.1713	1.3065 <sup>1</sup>	

<sup>1</sup> Weights made on successive days.

TABLE IV. — *Amount of Slime from Different Breeds* — Concluded.*Commercial Milk.*<sup>1</sup>

[Ten pounds of milk used.]

	Slime (Dry Weight in Grams).					
Cole, . . . . .	1.14080	1.1881	1.2210	1.0141	1.1385	1.1423
Adams, . . . . .	.80275	.7946	.8231	—	—	—
Farm, . . . . .	.84500	.8305	.9834	—	—	—

From the above study it will be gathered that the amount of slime from cows of the same breed and different breeds is subject to great variation, but the daily production from a cow or from a herd, when determined on successive days, appears to be quite uniform.

*Effect of Temperature upon the Amount of Slime.*

The temperature of the milk at the time of clarifying exerts some influence upon the amount, as is illustrated in the accompanying tables. The cause of this is not patent unless it may be due to the coalescence of colloidal particles, thus diminishing the extent of surface of the combined particles and increasing the effect of the centrifugalizing forces.

TABLE V. — *Effect of Temperature on Amount of Slime Removed.*

[Twenty pounds of commercial milk used in each test.]

SAMPLE.	Temperature (Degrees F.).	Slime (Grams, Dry Weight, in Duplicate).
I, . . . . .	55	1.9812
		1.9474
	75	1.9664
		1.9353
	100	1.9888
II, . . . . .		1.9800
	55	2.0181
		2.1736
	75	2.3984
		2.4226
III, . . . . .	100	2.6228
		2.5358
	55	1.1897
	75	1.3322
	95	1.5948
IV, . . . . .		
	55	1.2342
		1.2679
	75	1.3168
		1.3786
V, . . . . .	95	1.1244
		1.2300
	55	.9631
	75	1.0524
	95	1.4778

<sup>1</sup> "Commercial" and "market" as applied to milk are used interchangeably, meaning the ordinary milk that is sold.

TABLE V. — *Effect of Temperature on Amount of Slime Removed* — Concluded.

SAMPLE.	Temperature (Degrees F.).	Slime (Grams, Dry Weight, in Duplicate).
VI, . . . . .	55	1.4493
	75	1.7300
	95	1.6632
		1.6493
VII, . . . . .	45	.4210
		.3735
	75	.4485
		.5093
VIII, . . . . .	90	.6140
		.5840
	45	1.0643
		1.0433
IX, . . . . .	75	1.0366
		1.1601
	90	1.3069
		1.3357
X, . . . . .	45	.9360
		.9282
	75	1.0009
		.9667
	90	1.0092
		1.0050
	45	.9849
		1.0345
	75	1.0545
		1.1404
	90	1.1468
		1.2180

TABLE VI. — *Effect of Higher Temperatures on Amount of Slime Removed* (Commercial Milk).

SAMPLE.	90° F.	110° F.	125° F.	140° F.	Held 90° F. for Three Hours.
I, . . . . .	.9097	1.1783	1.3367	1.6268	1.1385
II, . . . . .	1.0545	1.2691	1.3358	1.6804	1.1423

*Influence of Time and Acidity upon the Amount of Slime.*

That the elements of time and acidity operate with temperature became evident as the work proceeded. It is illustrated in the table below.

TABLE VII. — *Effect of Time and Temperature on Amount of Slime Removed.*

[A single sample of commercial milk was used in this test.]

TIME.	Temperature (Degrees F.).	Grams (Moist Weight).
At once, . . . . .	42	1.1015
24 hours, . . . . .	42	1.1219
48 hours, . . . . .	42	1.2715
At once, . . . . .	68	1.3034
24 hours, . . . . .	68	1.2732
48 hours, . . . . .	68	1.0384
72 hours, . . . . .	68	1.3680
90 hours, . . . . .	68	1.9330 <sup>1</sup>
At once, . . . . .	90	1.2085
24 hours, . . . . .	90	1.4677
48 hours, . . . . .	90	1.6412
72 hours, . . . . .	90	1.9322

<sup>1</sup> High acidity.

*Discussion.* — It is readily deducible from the above evidence that the amount of slime differs widely when secured from the milk of the same cow, from milk of different individual cows, and from mixed milks, whether the mixed milks have the same origin or not. It is also manifest from the work of this laboratory that samples from the same milk when clarified under the same conditions yield practically the same amount of slime. It follows, therefore, that the causes for these variations must be found in the condition of the animal, the conditions which surround the manipulation of the milk, and the conditions which are involved in the clarification.

From Lieutenant Davies' investigations it seems clear that with the beginning of the period of lactation there is a great increase of slime. This may be attributable to the colostral milk in which colostral cells are numerous. Evidence also seems to point directly to inflammatory conditions of the udder as a cause of increase; garget and other products of inflammation and germ action within the udder are common, probably much more so than is usually recognized. As high as 20 per cent.<sup>2</sup> has been given as the average appearance of garget in milch cows. This does not seem unreasonable when one reflects on the sensitive nature of the mammary gland, and the injuries to udders so frequently encountered by milkers, giving rise to restricted or general mastitis. Doubtless the variability in cell-content must influence the amount of slime to a considerable extent. This may or may not be associated with inflammatory processes. The so-called fibrin may be a variable quantity. These are matters which we shall treat in greater detail later.

Whether milk is dirty or clean, whether many micro-organisms are present or not, whether it is fresh from the cow or has stood for some time, whether it has been held at a low or high temperature, are all in some way related to the variation in the amount of slime obtained.

Again, the clarifier itself and the manner of manipulation have a de-

<sup>2</sup> Ernst, W.: *Milk Hygiene*, translated by Mohler and Eichorn, p. 85.

cided influence upon the slime produced. Whether the machine is run at high speed or low speed, whether the temperature of the milk is high or low, whether the machine has passed quantities of milk or only a small amount, whether it is one size or another and whether it is one make or another,—all exert a modifying influence on the amount of slime thrown out.

If, for instance, the amount removed when it is greater in one case than in another is to the credit and efficiency of the machine, will depend on whether the material so removed is dirt or some normal content, as leucocytes. However, it would seem that in the light of the primary purpose of a clarifier the greater the amount of slime removed the better. This will have to be passed over, however, for it has not been the object of the writers to test the efficiency of clarifiers of different manufacturers, or even the different makes of a single manufacturer. This has been studiously avoided.

#### FOOD VALUE OF SLIME.

The average amount of slime estimated in terms of the entire milk is less than five one-hundredths of 1 per cent. This weight includes foreign elements, as dirt, hairs and such other materials as are likely to find their way into the milk. Only the normal elements, as the so-called leucocytes, the so-called fibrin, fat and casein, can in any sense be regarded as possessing food value. Inasmuch as the  $3\frac{1}{2}$  per cent. of fat and the 3 per cent. of casein existing in slime (see analyses below) represent only  $3\frac{1}{2}$  and 3 per cent. of five one-hundredths per cent. of the milk, in other words, .00175 and .0015 per cent. of the milk, the conclusion of analysts, that the food value of slime is negligible, is warranted. There is interest attached, however, to the seeming fact that the protein not only comes from the casein that is thrown out, as suggested by McInerney, but that it takes the form of purin bodies, too, as suggested by North. The fat also appears not only to be the fat of milk but, as Bahlman states, the fat of epithelial cells and other detritus. Evidently the cellular elements furnish a recognizable source of some of the material or substances found in the slime; hence, when taken together with the large number of corpuscular elements eliminated in the slime which will be shown later, they cannot be overlooked in the interpretation of milk clarification. This raises a question at once, which, so far as the authors are aware, has not been answered: Do these cellular elements in any manner contain a constituent or constituents which contribute to nutrition? The work of McCollum and Davis,<sup>1</sup> McCollum, Simmonds and Pitz,<sup>2</sup> Osborne and Mendel,<sup>3</sup> Hopkins and Neville,<sup>4</sup> and others suggests the possibility that

<sup>1</sup> McCollum, E. V., and Davis, M.: The Nature of Dietary Deficiencies of Rice. *Journal of Biol. Chem.*, 1915, Vol. XXIII., p. 181.

<sup>2</sup> McCollum, E. V., Simmonds, E. V., and Pitz, W.: The Relation of the Unidentified Dietary Factors, the Fat-soluble A and Water-soluble B, of the Diet to the Growth-promoting Properties of Milk. *Jour. of Biol. Chem.*, 1916, Vol. XXVII., No. 1, p. 33.

<sup>3</sup> Osborne, T. B., and Mendel, L. B.: Milk as a Source of Water-soluble Vitamine. *Jour. of Biol. Chem.*, 1918, Vol. XXXIV., No. 3, p. 537.

<sup>4</sup> Hopkins, F. G., and Neville, A.: A Note concerning the Influence of Diets upon Growth. *Biochem. Jour.*, 1913, Vol. VII., p. 97.

in these corpuscular elements there may exist what may be called nutritional activators, or bodies which in very small quantities are essential to body maintenance.

*Chemical Analyses of Clarifier Slime.*

*Analysis by Bahlman.<sup>1</sup>*

	Per Cent.
Protein (nitrogen $\times$ 6.38), . . . . .	67.9
Fat, . . . . .	3.4
Milk sugar, . . . . .	7.8
Crude fiber, . . . . .	2.2
Silica, . . . . .	3.8
Oxide of iron, . . . . .	.5
Oxide of alumina, . . . . .	.6
Calcium phosphate, . . . . .	3.6
Potassium phosphate, . . . . .	6.2
Sodium and potassium chloride, . . . . .	.1
	96.1
Undetermined, . . . . .	3.9
	100.0

*Analysis by McInerney.<sup>2</sup>*

EXPERIMENT.	Fat (Per Cent.).	Water (Per Cent.).	Total Solids (Per Cent.).	Ash (Per Cent.).	Nitrogen (Per Cent.).	Casein (Per Cent.).
1, . . . . .	4.0	70.13	29.87	4.17	.43	2.74
2, . . . . .	5.0	71.86	28.14	2.73	.23	1.46
3, . . . . .	3.4	70.04	29.96	3.81	.71	4.52
4, . . . . .	3.2	69.92	30.08	3.00	.14	.89
5, . . . . .	4.0	75.50	24.50	2.74	.31	1.97
6, . . . . .	5.0	71.01	28.99	3.36	.10	.63
7, . . . . .	3.7	71.35	28.65	2.59	.49	3.12
8, . . . . .	4.0	70.87	29.13	2.83	.27	1.72
Average, . . . . .	4.0	71.33	28.67	3.15	.33	2.13

*Analysis by North.<sup>3</sup>*

	Per Cent.
Total solids, . . . . .	30
Fat, . . . . .	3
Ash, . . . . .	3
Nitrogenous organic compounds, . . . . .	24

<sup>1</sup> Bahlman, Clarence: Milk Clarifiers. Am. Jour. Pub. Health, 1916, Vol. VI, No. 8, pp. 855, 856.

<sup>2</sup> McInerney, T. J.: Clarification of Milk, Cornell University Agricultural Experiment Station. Bulletin No. 389, April, 1917, p. 499.

<sup>3</sup> North, Charles E.: The Creamery and Milk Plant Monthly, Vol. II, No. 1, p. 19.

We may conclude for the present, at least, that the slime cast out by the clarifier has no nutritional significance, for in amount it is negligible and in quality value there exist no definite data.

This laboratory has concerned itself with some determinations of fat in slime to ascertain whether breed or amount of slime affected the per cent. of fat present. No relation can be seen by the authors. The following tables will contribute information which makes this conclusion reasonable:—

TABLE VIII. — *Determination of Fat in Slime from Different Breeds.*

Cow.	BREED.	Weight of Slime (Dry).	Per Cent. of Fat.	Weight of Slime (Dry).	Per Cent. of Fat.	Weight of Slime (Dry).	Per Cent. of Fat.	Weight of Slime (Dry).	Per Cent. of Fat.
53	Jersey, . . .	.2041	4.3	-	-	-	-	-	-
77	Jersey, . . .	.2588	6.5	-	-	-	-	-	-
78	Guernsey, . . .	.2928	5.0	.3939	4.9	-	-	-	-
72	Guernsey, . . .	-	-	-	-	-	-	-	-
85	Ayrshire, . . .	.5984	3.9	.4342	3.8	.4567	3.9	.5058	3.8
100	Ayrshire, . . .	.7494	3.5	.7207	3.6	.9793	3.6	-	-
30	Holstein, . . .	.3390	3.5	-	-	-	-	-	-
127	Shorthorn, . . .	1.7008	3.5	1.1713	3.6	1.3065	3.5	-	-

Likewise no relation can be established between total solids of the cow's milk and the slime produced.

TABLE IX. — *Determination of Total Solids in Slime from Different Cows.*

Cow 127.		Cow 72.		Cow 100.		Cow 85.		Cow 53.	
Weight of Slime (Dry).	Per Cent. of Solids.	Weight of Slime (Dry).	Per Cent. of Solids.	Weight of Slime (Dry).	Per Cent. of Solids.	Weight of Slime (Dry).	Per Cent. of Solids.	Weight of Slime (Dry).	Per Cent. of Solids.
1.1713	12.22	.2472	12.75	.7207	12.20	.4567	12.31	.2693	12.55
1.3065	11.97	.2740	12.50	.9793	11.78	.5058	12.42	.2590	12.90
1.1940	11.80	.2245	12.08	.6715	11.60	.4974	12.45	-	-
1.0472	11.51	.2317	12.45	-	-	-	-	-	-
.8930	11.85	.2962	12.49	-	-	-	-	-	-
1.6843	11.86	-	-	-	-	-	-	-	-
1.3548	11.90	-	-	-	-	-	-	-	-



The same holds true when these determinations are followed over several successive days. Possibly the differences are so small that they do not become sufficiently evident against the fluctuations in the amount of slime eliminated.

TABLE X. — *Determination of Total Solids in Slime over Successive Days*

		Thurs- day.	Fri- day.	Satur- day.	Sun- day.	Mon- day.	Tues- day.
Betty III: —							
Forenoon, . .	Weight of slime (dry),	-	.1289	.2064	.0941	.1127	.1082
	Per cent. of solids, .	-	12.1290	13.2800	12.9900	12.9800	12.7800
Afternoon, . .	Weight of slime (dry),	.1440	.1043	.1551	.1127	-	-
	Per cent. of solids, .	14.6400	13.7300	13.0800	13.6600	-	-
Red IV: —							
Forenoon, . .	Weight of slime (dry),	.4385	.4607	.4452	.4418	-	.4455
	Per cent. of solids, .	-	14.0900	13.9500	13.5700	13.7300	14.0200
Afternoon, . .	Weight of slime (dry),	-	.4970	.4205	.4113	-	-
	Per cent. of solids, .	-	14.4900	-	13.5000	-	-

#### LEUCOCYTES (SO-CALLED) IN SLIME.

That the clarifier throws out of the milk a large proportion of the so-called leucocytes is the testimony from various sources. The number eliminated, moreover, is usually determined by the examination of milk before and after clarification. It is desirable, therefore, to treat this particular subject more fully in connection with other corpuscular elements under the discussion of milk. Determinations, however, which have been made from slime directly are quite limited because of the great possibility of error and the difficulties involved, but are helpful in arriving at a knowledge of the clarifier situation. Hammer<sup>1</sup> has estimated as many as 830,000,000 to 1,120,000,000 per cubic centimeter of moist slime.

The estimates of this laboratory are based on certified and market milk and upon individual cow's milk. The authors do not deem this method as accurate as the determination of leucocytes in milk before and after clarification. This attempt at determination does indicate forcibly that the cellular elements of milk make up a no mean portion of the total slime eliminated.

<sup>1</sup> Hammer, B. W.: Agricultural Experiment Station, Iowa State College of Agriculture and Mechanic Arts. Research Bulletin No. 28, January, 1916.

TABLE XI. — *Leucocytes per Gram in Slime from Certified Milk.*

SAMPLE.	Cow.	Number per Gram.	SAMPLE.	Cow.	Number per Gram.
1, . . . . .	33	104,000,000	14, . . . . .	56	90,000,000
2, . . . . .	77	19,500,000	15, . . . . .	77	—
3, . . . . .	33	72,800,000	16, . . . . .	24	20,000,000
4, . . . . .	77	62,400,000	17, . . . . .	33	420,000,000
5, . . . . .	77	20,500,000	18, . . . . .	62	670,000,000
6, . . . . .	146	30,900,000	19, . . . . .	146	200,000,000
7, . . . . .	33	40,000,000	20, . . . . .	77	330,000,000
8, . . . . .	77	32,000,000	21, . . . . .	56	442,000,000
9, . . . . .	33	28,000,000	22, . . . . .	24	390,000,000
10, . . . . .	77	24,500,000	23, . . . . .	62	80,000,000
11, . . . . .	33	70,000,000	24, . . . . .	62 and 33	300,000,000
12, . . . . .	62	—	25, . . . . .	62 and 33	600,000,000
13, . . . . .	146	3,000,000			

NOTE. — The slime was macerated in a definite quantity of physiological solution and the cells determined in the suspension. All cells, however, are not released from the slime by this method.

TABLE XII. — *Leucocytes per Gram in Slime from Commercial Milk.*

SAMPLE.	Number per Gram.	SAMPLE.	Number per Gram.
1, . . . . .	300,000,000	4, . . . . .	350,000,000
2, . . . . .	400,000,000	5, . . . . .	270,000,000
3, . . . . .	200,000,000	6, . . . . .	420,000,000

NOTE. — This slime was treated in the same manner as in the case of certified milk.

Further discussion of this subject will be deferred to the discussion of corpuscular elements of milk, on page 196.

#### THE FIBRIN (SO-CALLED) IN SLIME:

The constituent of milk which has been designated as fibrin because it responds to the methods of staining fibrin is approximately completely removed, as will be gathered from the tables given later (see page 202).

TABLE XIII. — *Presence of Fibrin in Slimes from Certified Milk.*

SAMPLE.	Cow.	Fibrin.	SAMPLE.	Cow.	Fibrin.
1, . . . . .	33	+	14, . . . . .	56	+
2, . . . . .	77	+	15, . . . . .	77	+
3, . . . . .	33	+	16, . . . . .	24	+
4, . . . . .	77	+	17, . . . . .	33	+
5, . . . . .	77	+	18, . . . . .	62	+
6, . . . . .	146	+	19, . . . . .	146	+
7, . . . . .	33	+	20, . . . . .	77	+
8, . . . . .	77	+	21, . . . . .	56	+
9, . . . . .	33	+	22, . . . . .	24	+
10, . . . . .	77	+	23, . . . . .	62	+
11, . . . . .	33	+	24, . . . . .	33 and 62	+
12, . . . . .	62	+	25, . . . . .	33 and 62	+
13, . . . . .	146	+			

## THE DIRT IN SLIME.

By dirt is meant those extraneous substances which find their way into milk from without, or after the milk has left the udder. All milks, whether certified or ordinary market milk, contain some dirt. It appears, however, in different quantities in different milks, and the amount present in a general way corresponds closely to the grade of the milk.

An analysis of the dirt found in or gaining entrance to milk has resulted in the recognition of definite substances associated with the cow, stable, milker or utensils. Some of the materials are feces, dust, hairs, straw, hay, epithelial cells, — in short any loose material on the cow or easily detached from the cow, the milker, the stall; substances floating in the air as the result of stirring hay or bedding or any dusty articles in the stable; material adherent to the pail; and other foreign matter reaching the milk through flies, straining, etc.

In this particular connection our interests center in what the clarifier may do toward undoing what has been done in milking and handling milk. During the process of milking, as a rule, the dirt is added; then an effort is made to remove it by straining and render it harmless by pasteurization. The clarifier is now added as a means to assist in the removal of dirt.

It is evident that the clarifier as a centrifuge cannot remove that portion of the dirt which goes into solution. No centrifuge can do this as long as the solution diffuses throughout the whole mass; accordingly, this should not be charged against the machine, because it is beyond the reach of any present practical device, mechanical or otherwise.

TABLE XIV. — *Does an Increase in Dirt Mean an Increase in Bacteria in Clarified Milk and Water?*

1. Determine by adding definite quantities of dirt to water, and estimate number of bacteria per cubic centimeter before and after clarification.

	BACTERIA PER CUBIC CENTIMETER.	
	Before.	After.
Sample I, .5000 gram in 1 liter, . . . . .	30,000	40,000
Sample II, .5000 gram in 1 liter, . . . . .	40,000	50,000
Sample III, .2000 gram in 1 liter, . . . . .	30,000	20,000
Sample IV, .1000 gram in 1 liter, . . . . .	10,000	10,000

2. Determine by adding similar quantities of dirt to milk, estimating the number of bacteria per cubic centimeter before and after clarification.

*Adding .5000 Gram of Dirt to Milk Containing 100,000,000 Bacteria per Cubic Centimeter.*

	BACTERIA PER CUBIC CENTIMETER.	
	Before.	After.
Sample I, . . . . .	160,000,000	75,000,000
Sample II, . . . . .	225,000,000	175,000,000

*Adding .2000 Gram of Dirt to Milk Containing 15,000,000 Bacteria per Cubic Centimeter.*

Sample III, . . . . .	50,000,000	8,000,000
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*Adding .1000 Gram of Dirt to Milk Containing 22,000,000 Bacteria per Cubic Centimeter.*

Sample IV, . . . . .	40,000,000	30,000,000
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A determination of the solubility of dirt was undertaken to set before the reader just the nature of the dirt problem. The first series of determinations was made by placing a combination of dry manure, curryings and dust of definite weight, which might get into milk easily, into water as a menstruum, then the suspension and solution were filtered or clarified. Later, milk was employed as a menstruum in place of water.

TABLE XV. — *Determinations of Solubility of Dirt. Insoluble Dirt Removed by Filtration.*

No. 1.		Grams.
Weight of dirt added to 500 cubic centimeters of water, . . . . .		.1049
Weight of dirt recovered, . . . . .		.0889
Weight of dirt entering solution, . . . . .		.0160
Per cent. of soluble dirt, 16.		
No. 2.		
Weight of dirt added to 500 cubic centimeters of water, . . . . .		.1000
Weight of dirt recovered, . . . . .		.0798
Weight of dirt entering solution, . . . . .		.0202
Per cent. of soluble dirt, 20.		
No. 3.		
Weight of dirt added to 500 cubic centimeters of water, . . . . .		.2031
Weight of dirt recovered, . . . . .		.1700
Weight of dirt entering solution, . . . . .		.3310
Per cent. of soluble dirt, 12.		

TABLE XVI. — *Determinations of Solubility of Dirt. Insoluble Dirt Removed by Clarification.*

No. 1.		Grams.
Dirt added in 1,000 cubic centimeters of water, . . . . .		.5000
Dirt recovered from clarifier, . . . . .		.4210
Dirt lost as soluble, . . . . .		.0786
Per cent. entering solution, 15.		
No. 2.		
Dirt added in 1,000 cubic centimeters of water, . . . . .		.5000
Dirt recovered from clarifier, . . . . .		.4210
Dirt lost as soluble, . . . . .		.0786
Per cent. entering solution, 16.		

Dry manure is evidently more soluble than the dirt used in the preceding tests.

TABLE XVII. — *Determinations of the Solubility of Dry Manure in Water.*

No. 1.		Grams.
Manure (dry) added to 1,000 cubic centimeters of water, . . . . .		.2000
Manure recovered, . . . . .		.1535
Manure entering solution, . . . . .		.0465
Per cent. of solubility, 23.3.		
No. 2.		
Manure (dry) added to 1,000 cubic centimeters of water, . . . . .		.2000
Manure recovered, . . . . .		.1520
Manure entering solution, . . . . .		.0480
Per cent. of solubility, 24.		
No. 3.		
Manure (dry) added to 1,000 cubic centimeters of water, . . . . .		.2000
Manure recovered, . . . . .		.1501
Manure entering solution, . . . . .		.0499
Per cent. of solubility, 24.5.		

An attempt to add dirt to certified milk and recover or determine it after passing the clarifier was undertaken by the method of differences. This, however, is subject to the error in clarifying the same sample of milk in two lots; the possibility of such error can be ascertained by consulting page 160. Even though the same conditions are observed throughout as considered previously, except the addition of dirt, the error resulting in clarification is real, and the method of differences here used cannot be accepted as absolute. So difficult is it to extract dirt from slime and weigh it that the results must be considered as indicative only.

If, for instance, an addition of a solvent to the slime for releasing the dirt is made, the solution of the dirt is increased. When 1 per cent. of KOH is added to dry manure the per cent. of solution goes to 28.5, 32.5 and 32, instead of 24 and 24.5, as in the case of water.

To illustrate the results obtained by the addition of about .2000 to .5000 gram of dirt to one liter of milk, the following determinations are given:—

TABLE XVIII. — *Solubility of Dirt in Milk.*

	No. 1. <sup>1</sup>	Grams.
Slime from 1 liter of normal milk, . . . . .		2.2504
Slime from 1 liter of normal milk + .5000 gram dirt, . . . . .		2.9123
Difference representing dirt recovered, . . . . .		.6619
No. 2.		
Slime from 1 liter of normal milk, . . . . .		1.1276
Slime from 1 liter of normal milk + .5044 gram dirt, . . . . .		1.5519
Difference representing dirt recovered, . . . . .		.4243
No. 3.		
Slime from 1 liter of normal milk, . . . . .		1.7432
Slime from 1 liter of normal milk + .2000 gram dirt, . . . . .		1.9340
Difference representing dirt recovered, . . . . .		.1908

<sup>1</sup> In this case the difference represents more dirt than was added.

In the above samples the certified milk or normal milk represented the minimum amount of dirt present in milk; accordingly, it doubtless had little effect on the results obtained. While it is unjustifiable to say that the amounts recovered from the slime, after the milk has had added a definite amount of dirt and has been through a clarifier, indicate the efficiency of the clarifier in removal of dirt, it is justifiable to infer that a portion of the insoluble part is removed. A lack of exact methods, as heretofore hinted, by which dirt is separated from the remainder of the slime precludes drawing more definite conclusions or giving more satisfactory data.

The removal of dirt has been approached from another angle, which will help in understanding the nature of dirt in milk in its relation to clarification. In one instance 5 pints of commercial milk were passed through the Wisconsin Sediment Tester, using individual discs of cotton for each pint. The milk was then allowed to pass directly into the clarifier receiving can and clarified immediately. The slime eliminated by the clarification was tested by macerating the slime and centrifuging. Visible amounts

of dirt were present in the bottom of the tubes. From this one gathers that the clarifier still removes dirt after the milk has been passed through the cotton disc of the Wisconsin Cotton Disc or Sediment Tester.

In another instance this trial was made with 2 pints of commercial milk. Dirt was recognized after submitting the milk to the same procedures as above. Evidences of dirt appeared on the clarifier bowl also.

A little different form of experimentation was then adopted to demonstrate the efficiency of the clarifier in removing insoluble dirt. Definite quantities of milk were run through the clarifier; a sample of clarified milk was taken from time to time, centrifuged and examined for dirt. Table XIX gives the results of this experiment.

TABLE XIX. — *Efficiency of Clarifier in Eliminating Dirt.*

[All samples of milk showed presence of dirt before clarification. Claimed maximum efficiency of clarifier, 45 pounds.]

Lot.	Pounds of Milk.	Centrifuge Test.
I, . . . . .	10	No dirt observable.
	20	No dirt observable.
	30	No dirt observable.
	40	No dirt observable.
	50	Slight trace observable.
	60	Slight trace observable.
	70	Slight trace observable.
	80	More dirt observable.
II, . . . . .	20	No dirt observable.
	40	No dirt observable.
	60	Slight trace observable.
	80	Slight trace observable.
III, . . . . .	20	No dirt observable.
	40	No dirt observable.
	60	Slight trace observable.
	80	Slight trace observable.
IV, <sup>1</sup> . . . . .	10	No dirt observable.
	20	Slight trace observable.
	30	Slight trace observable.
	40	More dirt observable.
	50	More dirt observable.
	60	More dirt observable.
	70	Original dirt observable.
	80	Original dirt observable.

<sup>1</sup> Sawdust was present.

It is legitimate to claim that the cotton disc in the Wisconsin Sediment Tester is as good a strainer as is employed, but it is not wholly efficient. The clarifier removes insoluble dirt which has not been removed by the tester. Again, the clarifier removes insoluble dirt to such an extent when running within its prescribed limitations that it is impossible to detect it by any methods used by the investigators. Of course, dirt which has gone into solution is beyond reclamation. It is doubtless true that the clarifier is the most efficient strainer known when the specific gravity of the dirt is not lighter than the milk. It practically removes all insoluble dirt.

#### MICRO-ORGANISMS IN SLIME.

It is possible to study the number of micro-organisms in the slime eliminated from milk as well as the number of micro-organisms before and after clarification. It would be better to use the slime in this determination were it feasible to release the micro-organisms from the slime, since in the determination before and after clarification colonization with its difficulties interferes to such an extent as to vitiate the results.

To demonstrate this difficulty in the release of micro-organisms from slime, and at the same time to indicate the micro-organisms eliminated from milk which do not reveal themselves in the counts before and after clarification, the following tables are introduced. In these efforts it is doubtful whether 50 per cent. have been made available for counting.



TABLE XX. — *Effect of Agitation of Slime Suspensions on Bacterial Liberation.*  
*Certified Milk.*

	SAMPLE I.		SAMPLE II.		SAMPLE III.		SAMPLE IV.	
	Portion A.	Portion B.	Portion A.	Portion B.	Portion A.	Portion B.	Portion A.	Portion B.
Germ content before clarification, . . . . .	2,000	2,000	5,000	5,000	2,000	2,000	1,000	1,000
Germ content after clarification, . . . . .	1,200	1,200	4,000	4,000	1,500	1,500	900	900
Weight of slime (grams), . . . . .	1.192	.876	1.001	.889	.7950	.8170	-	-
Slime macerated in physiological salt solution and made up to original amount of milk: —								
Germ content, when agitated (per cubic centimeter), . .	3,000	-	2,000	-	1,000	-	400	-
Germ content, when not agitated (per cubic centimeter), .	-	800	-	1,100	-	700	-	300

TABLE XX. — *Effect of Agitation of Slime Suspensions on Bacterial Liberation* — Concluded.  
Commercial Milk.

	SAMPLE I.		SAMPLE II.		SAMPLE III.		SAMPLE IV.		SAMPLE V.	
	Portion A.	Portion B.	Portion A.	Portion B.	Portion A.	Portion B.	Portion A.	Portion B.	Portion A.	Portion B.
Germ content before clarification, . . . . .	190,000	190,000	100,000	100,000	2,000,000	2,000,000	100,000	100,000	1,750,000	1,750,000
Germ content after clarification, . . . . .	200,000	200,000	130,000	120,000	2,100,000	2,100,000	200,000	200,000	2,500,000	2,500,000
Weight of slime (grams), . . . . .	.685	.632	.986	.764	1.189	1.249	.972	1.183	1.174	1.485
Slime macerated in physiological salt solution and made up to original amount of milk:—										
Germ content, when agitated (per cubic centimeter), . . .	100,000	—	75,000	—	1,500,000	—	80,000	—	1,250,000	—
Germ content, when not agitated (per cubic centimeter), .	—	65,000	—	30,000	—	1,250,000	—	40,000	—	750,000

TABLE XXI. — *Releasing of Micro-organisms from Slime.**Certified Milk.*

[One liter employed for each sample.]

SAMPLE.	Bacteria per Cubic Centimeter in Milk.	BACTERIA PER CUBIC CENTIMETER —		
		In First Suspension.	In Second Suspension.	In Third Suspension.
Before clarification, . . . .	10,000	5,000	500	200
After clarification, . . . .	10,000	3,000	200	100
Before clarification, . . . .	15,000	4,000	1,000	100
After clarification, . . . .	10,000	1,000	500	100
Before clarification, . . . .	2,500	2,000	1,500	150
After clarification, . . . .	2,300	1,700	500	200
Before clarification, . . . .	14,000	4,200	2,500	— <sup>1</sup>
After clarification, . . . .	12,000	3,000	1,000	— <sup>1</sup>
Before clarification, . . . .	4,000	2,000	500	200
After clarification, . . . .	6,000	2,000	300	100
Before clarification, . . . .	15,000	1,500	1,100	300
After clarification, . . . .	18,000	1,000	500	200
Before clarification, . . . .	500	800	400	40
After clarification, . . . .	600	2,000	300	10

<sup>1</sup> Less than 100.*Commercial Milk.*

SAMPLE.	Bacteria per Cubic Centimeter in Milk.	Weight of Slime from Milk.	FIRST SUSPENSION.		SECOND SUSPENSION.	
			Bacteria per Cubic Centimeter.	Weight of Slime.	Bacteria per Cubic Centimeter.	Weight of Slime.
Before clarification, . . .	400,000	} .9150	40,000	} .0300	16,000	} .0200
After clarification, . . .	350,000		17,000		1,000	
Before clarification, . . .	75,000	} .9910	20,000	} .0340	1,000	} .0130
After clarification, . . .	50,000		25,000		6,000	
Before clarification, . . .	320,000	} .8940	75,000	} .0450	—	—
After clarification, . . .	280,000		40,000		—	

Table XX points out that, when the slime is built up to the same amount as the original milk from which it has been obtained by means of sterile physiological salt solution, the number of organisms recovered when agitated may be even more than in the original determination in the milk before clarification. It further shows that agitation has a decided effect in releasing the micro-organisms probably from both the slime and colonies, but, on the other hand, it doubtless falls very much short in its purpose.

Table XXI reveals the effect of repeated maceration and agitation upon the releasing of micro-organisms from slime.

Both tables seem to reveal the fact that estimates made from milk before and after clarification have little value.

To bring out the results obtained by other laboratories and by this laboratory in efforts to count organisms in slime, it is pertinent to insert the following tables, but these should be interpreted in the light of the preceding attempts to release the micro-organisms. No other conclusion can be drawn from these figures than the most conspicuous failure to determine the number of micro-organisms in slime, and yet this is the most reliable approach available at the present time. The values secured by repeated macerations and suspensions are far in advance of any other determinations of micro-organisms.

Some of Hammer's findings are as follows: —

TABLE XXII. — *Micro-organisms Found in Slime (Hammer).*

Pounds of Milk Clarified.	Slime (Cubic Centimeter).	Bacteria per Cubic Centimeter of Slime.	Pounds of Milk Clarified.	Slime (Cubic Centimeter).	Bacteria per Cubic Centimeter of Slime.
635	70	38,000,000	953	65	675,000,000
837	125	830,000,000	1,249	125	860,000,000
725	90	31,000,000	1,147	250	435,000,000
1,150	70	1,445,000,000	1,356	125	278,000,000
918	70	710,000,000	1,241	100	680,000,000
1,169	45	790,000,000			

TABLE XXIII. — *An Attempt to Estimate the Number of Bacteria in the Slime Removed from Certified Milk as Produced by Individual Cows.*

SAMPLE.	Cow.	Number of Bacteria per Gram of Moist Slime.	SAMPLE.	Cow.	Number of Bacteria per Gram of Moist Slime.
1, . . . . .	33	570,000	20, . . . . .	77	650,000
2, . . . . .	77	300,000	21, . . . . .	56	290,000
3, . . . . .	33	30,000	22, . . . . .	24	110,000
4, . . . . .	77	20,000	23, . . . . .	62	145,000
5, . . . . .	77	430,000	24, . . . . .	62 and 33	17,000
6, . . . . .	146	68,000	25, . . . . .	62 and 33	550,000
7, . . . . .	33	50,000	26, . . . . .	33	360,000
8, . . . . .	77	33,000	27, . . . . .	77	200,000
9, . . . . .	33	90,000	28, . . . . .	33	152,000
10, . . . . .	77	52,000	29, . . . . .	77	300,000
11, . . . . .	33	50,000	30, . . . . .	33	100,000
12, . . . . .	62	—	31, . . . . .	77	150,000
13, . . . . .	146	45,000	32, . . . . .	33	100,000
14, . . . . .	56	540,000	33, . . . . .	77	500,000
15, . . . . .	77	—	34, . . . . .	33	200,000
16, . . . . .	24	220,000	35, . . . . .	77	100,000
17, . . . . .	33	60,000	36, . . . . .	33	570,000
18, . . . . .	62	110,000	37, . . . . .	77	300,000
19, . . . . .	146	580,000			

TABLE XXIV. — *An Attempt to Estimate the Number of Bacteria in the Slime Removed in Market Milk.*

SAMPLE.	Number of Bacteria per Gram of Moist Slime.	SAMPLE.	Number of Bacteria per Gram of Moist Slime.
1, . . . . .	750,000,000	9, . . . . .	35,000,000
2, . . . . .	15,000,000	10, . . . . .	1,500,000
3, . . . . .	26,000,000	11, . . . . .	4,200,000
4, . . . . .	25,000,000	12, . . . . .	4,500,000
5, . . . . .	900,000	13, . . . . .	3,200,000
6, . . . . .	60,000,000	14, . . . . .	2,800,000
7, . . . . .	50,000,000	15, . . . . .	4,000,000
8, . . . . .	6,000,000		

The results of counting the micro-organisms in slime are therefore unsatisfactory, yet it is evident that very large numbers are imbedded in it, sufficient at times, so far as the tables are concerned, to overthrow the counts obtained in milk before and after clarification. It is only through the study of the micro-organisms in slime, and the suspension of specific organisms which will be given later, that any adequate notion of what occurs in this respect is obtained.

For purposes of illustrating the operation of the clarifier in the action on micro-organisms, the following table is furnished. Other than this little significance is to be given to results shown.

TABLE XXV. — *Bacteria per Gram of Moist Slime in the Three Seeming Layers.*

		Sample VI.	Sample IX.	Sample XII.
Bottom	{ Direct, . . . . .	30,000,000	350,000,000	50,000,000
	{ Plate, . . . . .	1,500,000	200,000,000	24,000,000
Middle	{ Direct, . . . . .	30,000,000	450,000,000	45,000,000
	{ Plate, . . . . .	1,100,000	200,000,000	12,000,000
Top	{ Direct, . . . . .	30,000,000	600,000,000	42,000,000
	{ Plate, . . . . .	7,000,000	160,000,000	118,000,000

### III. MILK.

When milk is subjected to clarification slime is removed. What composes slime and what its significance is has been considered in the foregoing discussion. Apparently the nutritional value of milk has not been materially altered so far as can be determined at present; corpuscular elements have been removed, suspended dirt has been eliminated, micro-organisms have been thrown out in large numbers. These, however, have been determined through the slime. It now remains to study the modifications of milk itself, including, as it does under natural circumstances, all of these elements.

#### CORPUSCULAR ELEMENTS OF MILK.

The so-called leucocytes are very greatly reduced in numbers by clarification. This will be established by attached data. Whether this removal has any particular meaning *per se* other than demonstrating the efficiency of the clarifier under normal or abnormal conditions cannot be stated positively in the light of our present knowledge. However, the large numbers present in inflammatory processes of the udder have a significance from the standpoint of toxic products and pathogenic micro-organisms, and accordingly may be considered objectionable. The thought, too, of enormous numbers existing in milk due to inflammation, whether local or general, is reprehensible in the same way that visible dirt affects the value. Nevertheless, in normal milk large numbers are found, but

whether they possess any inherent qualities as food value or other significance cannot at the present time be satisfactorily interpreted.

The removal of leucocytes or other corpuscular elements, as colostral cells, from milk bears directly upon the interpretation of the efficiency of clarification, in that such products as garget, etc., are removed, and, further, a measure is established.

The determinations made by the Biochemical Laboratory of Boston, quoted by Parker,<sup>1</sup> by Hammer,<sup>2</sup> and by this laboratory, are therefore appended to illustrate the above views.

TABLE XXVI.—*Effect of Clarifying Milk on Cell Counts (Boston Biochemical Laboratory).*

*Machine A working at 6,000 Revolutions per Minute.*

DATE.	Minutes Elapsed after Starting the Run.	Tempera- ture of Milk at Sampling (De- grees F.).	Average Number of Cells per Field in Uncolored Milk.	Average Number of Cells per Field in Clarified Milk.
May 14, 1915, . . . . .	5	80	17.0	9.0
	25	80	12.0	8.0
	35	85	17.0	4.0
	45	72	17.0	4.0
	47	74	—	13.0
May 18, 1915, . . . . .	20	80	4.0	2.2
	50	82	4.3	2.3
	65	78	13.0	3.4
	75	78	8.0	2.4
	85	83	6.3	1.2
May 19, 1915, . . . . .	120	75	3.2	2.3
	20	76	13.6	6.0
	50	74	6.8	5.4
	60	106	8.0	4.0
	115	96	7.0	5.0
May 20, 1915, . . . . .	20	98	7.0	4.0
	50	74	6.7	4.3
	80	80	27.6	10.5
	90	88	20.2	12.6
	100	78	18.2	12.0
	110	72	19.0	5.0
	115	78	17.0	1.0

<sup>1</sup> Parker, H. N.: The City Milk Supply, 1917, pp. 257, 258.

<sup>2</sup> Hammer, B. W.: Agricultural Experiment Station, Iowa State College of Agriculture and Mechanical Arts. Research Bulletin No. 28.

TABLE XXVI. — *Effect of Clarifying Milk on Cell Counts* — Concluded.*Machine B working at 5,400 Revolutions per Minute.*

DATE.	Minutes Elapsed after Starting the Run.	Tempera- ture of Milk at Sampling (De- grees F.).	Average Number of Cells per Field in Uncolored Milk.	Average Number of Cells per Field in Clarified Milk.
May 14, 1915, . . . . .	5	78	11.0	3.0
	25	79	82.0	2.0
	35	85	9.0	5.0
	45	84	9.0	1.0
May 17, 1915, . . . . .	20	94	8.0	6.0
	60	88	11.0	9.0
	75	92	17.0	5.0
	80	88	4.0	4.0
	85	88	4.0	2.0
	90	90	24.0	4.0
May 19, 1915, . . . . .	20	92	5.7	1.1
	50	88	7.2	3.0
	60	90	6.8	3.0
	65	94	5.6	2.2
May 21, 1915, . . . . .	20	86	14.5	14.0
	50	74	14.0	13.0
	70	78	13.0	11.0
	85	80	14.7	11.8
	95	80	19.0	17.0
	105	72	22.0	19.0



TABLE XXVII. — *Cells per Cubic Centimeter before and after Clarification (Hammer).*

TEMPERATURE OF MILK.	Number of Cells per Cubic Centimeter before Clarification.	Number of Cells per Cubic Centimeter after Clarification.	Per Cent. of Cells thrown out.
58,	266,000	206,000	23
—,	120,000	52,000	57
—,	441,000	290,000	34
—,	572,000	259,000	55
56,	407,000	227,000	44
68,	390,000	247,000	37
55,	171,000	93,000	46
46,	258,000	116,000	55
43,	276,000	220,000	20
41,	376,000	193,000	49
51,	177,000	95,000	46
44,	293,000	265,000	10
54,	448,000	140,000	69
54,	303,000	197,000	35
50,	426,000	274,000	36
61,	276,000	202,000	27
43,	156,000	93,900	40
60,	208,000	159,000	24
46,	832,000	226,000	73
48,	198,000	90,000	55
48,	484,000	378,000	22
48,	610,000	489,000	20
68,	282,000	152,000	46
67,	405,000	145,000	64
64,	216,000	186,000	14
60,	442,000	244,000	45
54,	209,000	158,000	24
60,	301,000	203,000	33
66,	281,000	216,000	23
59,	367,000	302,000	18
52,	182,000	169,000	7
59,	209,000	110,000	47
73,	184,000	102,000	45
70,	230,000	135,000	41

TABLE XXVII. — *Cells per Cubic Centimeter before and after Clarification (Hammer)* — Concluded.

TEMPERATURE OF MILK.	Number of Cells per Cubic Centimeter before Clarification.	Number of Cells per Cubic Centimeter after Clarification.	Per Cent. of Cells thrown out.
70, . . . . .	159,000	73,000	54
69, . . . . .	324,000	173,000	47
62, . . . . .	205,000	95,000	54
62, . . . . .	308,000	157,000	49
68, . . . . .	258,000	129,000	50
67, . . . . .	218,000	112,000	49
65, . . . . .	287,000	206,000	28
64, . . . . .	267,000	184,000	31
68, . . . . .	146,000	61,000	58
81, . . . . .	196,000	131,000	33
81, . . . . .	216,000	89,000	59
77, . . . . .	288,000	149,000	48
71, . . . . .	253,000	132,000	48
72, . . . . .	220,000	140,000	36
61, . . . . .	194,000	140,000	28
61, . . . . .	120,000	95,000	21
64, . . . . .	393,000	212,000	46
64, . . . . .	421,000	316,000	25
Average, . . . . .	297,481	177,442	39

TABLE XXVIII. — *Leucocytes per Cubic Centimeter in Certified Milk before and after Clarification.*

SAMPLE NO.	Cow.	Before.	After.	Per Cent. Reduction.
1, . . . . .	33	455,000	65,000	85
2, . . . . .	77	26,000	11,000	58
3, . . . . .	33	494,000	56,000	88
4, . . . . .	77	440,000	234,000	46
5, . . . . .	77	208,000	30,000	85
6, . . . . .	146	117,000	13,000	88
7, . . . . .	33	182,000	19,000	89
8, . . . . .	77	141,000	11,000	92
9, . . . . .	33	174,000	23,000	86

TABLE XXVIII. — *Leucocytes per Cubic Centimeter in Certified Milk before and after Clarification* — Concluded.

SAMPLE NO.	Cow.	Before.	After.	Per Cent. Reduction.
10, . . . . .	77	163,000	21,000	87
11, . . . . .	33	260,000	21,000	92
12, . . . . .	62	150,000	13,000	91
13, . . . . .	146	81,000	17,000	79
14, . . . . .	56	340,000	35,000	89
15, . . . . .	77	31,000	13,000	58
16, . . . . .	24	97,000	17,000	82
17, . . . . .	33	520,000	190,000	63
18, . . . . .	62	80,000	26,000	68
19, . . . . .	146	55,000	13,000	76
20, . . . . .	77	21,000	7,000	67
21, . . . . .	56	364,000	39,000	89
22, . . . . .	24	260,000	26,000	90
23, . . . . .	62	200,000	25,000	87
24, . . . . .	62 and 33	370,000	52,000	86
25, . . . . .	62 and 33	200,000	20,000	90

TABLE XXIX. — *Leucocytes per Cubic Centimeter in Commercial Milk before and after Clarification*.

SAMPLE NO.	Before.	After.	Per Cent. Reduction.
1, . . . . .	250,000	65,000	74
2, . . . . .	230,000	30,000	87
3, . . . . .	130,000	12,000	90
4, . . . . .	200,000	20,000	90
5, . . . . .	290,000	50,000	82
6, . . . . .	400,000	30,000	92

The tables furnish an understanding of the leucocytic situation in clarification. If nothing else is to be attributed to the ejection of cellular elements, it can be safely said that the clarifier does perform its function very satisfactorily in removing normal corpuscular elements, and, further, should there be accumulations or aggregations due to inflammatory conditions, it doubtless eliminates every particle of this heavier suspended mass, inasmuch as the surface is reduced and its power to remain suspended long in the milk destroyed. What is gained by this act is to be

estimated by the general understanding that, so far as possible, all traces of inflammatory products should be removed from milk. This is to be done whether any tangible reason can be given or not at present; it is the consensus of opinion that at times, at least, these products are dangerous, especially the micro-organisms giving rise to them.

#### THE FIBRIN (SO-CALLED) IN MILK.

A substance which has been designated as fibrin is visible in milk when treated with a fibrin staining process. This is almost invariably removed by clarification. It cannot be our purpose to assign to this particular substance any rôle other than existence, in accordance with results of staining. That such results are obtainable can be best verified by actual trial.

TABLE XXX. — *Presence of Fibrin in Certified Milk before and after Clarification.*

SAMPLE NO.	Cow.	Before.	After.
1.	33	+	—
2.	77	—	—
3.	33	+	—
4.	77	+	—
5.	77	—	—
6.	146	+	—
7.	33	+	—
8.	77	+	—
9.	33	+	—
10.	77	+	—
11.	33	+	—
12.	62	+	—
13.	146	+	—
14.	56	+	—
15.	77	+	—
16.	24	+	—
17.	33	+	+
18.	62	+	—
19.	146	+	—
20.	77	—	—
21.	56	+	—
22.	24	+	—
23.	62	+	—
24.	33 and 62	—	—
25.	33 and 62	—	—

TABLE XXXI. — *Presence of Fibrin in Commercial Milk before and after Clarification.*

SAMPLE NO.	Before.	After.	SAMPLE NO.	Before.	After.
1. . . . .	+	—	4. . . . .	—	—
2. . . . .	+	+	5. . . . .	—	—
3. . . . .	—	—	6. . . . .	+	—

## MICRO-ORGANISMS IN MILK.

This particular aspect of the work seems to be the most popular for testing the efficiency of the clarifier, and yet it has a faulty basis which is not always considered in conclusions. Microbial counts may tell a very misleading falsehood unless the full story is told and the conditions are fully understood.

Several contributions have been made upon the removal or non-removal of bacteria by the clarifier. Dr. J. Arthur McClintock<sup>1</sup> divided clarifiers into three types, — A, B and C.

Out of 26 tests made with type A, he obtained a reduction of 29.7 to 55.1 per cent.

Out of 22 tests made with type B, he obtained a reduction of —3.5 to 29.8 per cent. Only two instances of increase occurred among the 22 tests. These account for the —3.5 per cent.

Out of 12 tests made with type C, he obtained a reduction of —631 to 35.9 per cent. Only in one instance among these 12 tests did he have an increase, which alone accounts for the —631 per cent.

These results are so different from those which follow that the reviewer hesitates to accept them without further data, and does not feel at liberty to accord with the deductions from his study of the different types of clarifiers. There must be influences at work which the writer failed to record.

There may be gleaned an astounding statement from A. J. Hinkelmann,<sup>2</sup> in which he says: "I have found that the pathogenic bacteria commonly met with are precipitated much more readily than are the non-pathogenic." Such selective power on the part of the clarifier almost bespeaks super-human capacity. It also indicates that if an organism is pathogenic (which, of course, has only restricted application, depending upon species of animal affected and other conditions) it possesses a distinctive specific gravity. This scarcely seems credible, although it can be understood that some organisms are heavier than others. The division, however,

<sup>1</sup> McClintock, J. Arthur: An Investigation of Clarification of Milk. The Milk Trade Journal, 1916, Vol. IV, No. 6, p. 10.

<sup>2</sup> Hinkelmann, A. J.: Micro-organic Weight. Reprint from the Illinois Medical Journal, issue of March, 1916.

can scarcely be made from pathogenesis alone, if present knowledge has any weight. More may be said concerning this later, in connection with some evidence which the authors may wish to furnish.

A table furnished by W. A. Stocking<sup>1</sup> illustrates results commonly obtained with commercial milk.

TABLE XXXII. — *Effect of a Centrifugal Clarifier upon the Germ-content of Milk (Stocking).*

SAMPLE NO.	Bacteria before Clarifying.	Bacteria after Clarifying.	Numerical Increase.	Per Cent. Increase.
1, . . . . .	6,000	9,000	3,000	50
2, . . . . .	15,000	22,000	7,000	46
3, . . . . .	60,000	156,000	96,000	160
4, . . . . .	133,000	197,000	64,000	48
5, . . . . .	370,000	643,000	273,000	73

The seemingly universal increase given by Stocking is not borne out by other workers who furnish extended studies. The explanation for this may be found in the character of the milk used.

Parker quotes the findings of the Biochemical Laboratory of Boston.<sup>2</sup>

<sup>1</sup> Marshall, C. E.: Microbiology, 1917, p. 390.

<sup>2</sup> Parker, H. N.: The City Milk Supply, pp. 257, 258.

TABLE XXXIII. — *Effect of Clarifying Milk on the Bacterial Count*  
(*Biochemical Laboratory*).*Machine A, working at 6,000 Revolutions per Minute.*

DATE.	Bacteria per Cubic Centimeter in Un- clarified Milk.	Bacteria per Cubic Centimeter in Clarified Milk.	Numerical Increase. <sup>1</sup>	Per Cent. Increase. <sup>1</sup>
May 14, 1915, . . . . .	1,700,000	1,900,000	200,000	12
	1,250,000	920,000	—330,000	—26
	950,000	1,500,000	550,000	58
	780,000	1,200,000	420,000	54
	—	1,330,000	—	—
Average, . . . . .	1,170,000	1,370,000	200,000	17
May 18, 1915, . . . . .	360,000	360,000	0	0
	710,000	880,000	170,000	24
	950,000	960,000	10,000	1
	800,000	980,000	180,000	23
	750,000	850,000	100,000	13
	900,000	1,080,000	180,000	20
Average, . . . . .	745,000 <sup>2</sup>	851,666 <sup>2</sup>	76,666	10
May 19, 1915, . . . . .	1,350,000	1,220,000	—130,000	—9
	1,600,000	1,300,000	—300,000	—19
	850,000	420,000	—430,000	—50
	950,000	500,000	—450,000	—47
Average, . . . . .	1,187,500 <sup>2</sup>	860,000	—327,500	—27
May 20, 1915, . . . . .	410,000	270,000	—140,000	—34
	230,000	190,000	—40,000	—17
	600,000	580,000	—20,000	—3
	860,000	1,000,000	140,000	16
	660,000	500,000	—160,000	—24
	650,000	700,000	50,000	7
	750,000	610,000	—140,000	—18
Average, . . . . .	594,285	550,000	—44,285	—7

<sup>1</sup> This column added by the authors.<sup>2</sup> Corrected from table.

TABLE XXXIV. — *Effect of Clarifying Milk on the Bacterial Count (Bio-chemical Laboratory).**Machine B, working at 5,400 Revolutions per Minute.*

DATE.	Bacteria per Cubic Centimeter in Un- clarified Milk.	Bacteria per Cubic Centimeter in Clarified Milk.	Numerical Increase. <sup>1</sup>	Per Cent. Increase. <sup>1</sup>
May 14, 1915,	1,100,000	650,000	—450,000	—40
	1,030,000	820,000	—210,000	—20
	600,000	1,010,000	410,000	68
	450,000	900,000	450,000	100
Average,	795,000 <sup>2</sup>	845,000	50,000	6
May 17, 1915,	1,070,000	580,000	—490,000	—45
	780,000	980,000	200,000	25
	800,000	950,000	150,000	19
	1,150,000	780,000	—370,000	—32
	850,000	750,000	—100,000	—12
	900,000	1,400,000	500,000	55
Average,	925,000	906,666	—18,334	—2
May 19, 1915,	900,000	800,000	—100,000	—11
	1,110,000	910,000	—200,000	—18
	780,000	660,000	—120,000	—15
	870,000	930,000	60,000	7
Average,	915,000	825,000	—90,000	—10
May 21, 1915,	200,000	180,000	—20,000	—10
	90,000	130,000	40,000	44
	280,000	240,000	—40,000	—14
	130,000	170,000	40,000	30
	550,000	750,000	200,000	36
	760,000	820,000	60,000	8
Average,	335,000	381,666	46,666	14

<sup>1</sup> This column added by the authors.<sup>2</sup> Corrected from table.

In this table it will be noted that there are cases of increase and cases of decrease in the number of bacteria. In this particular this work is at variance with the conclusions drawn from Stocking's table.



Clarence Bahlman<sup>1</sup> made eight tests of market milk in which he finds an average increase of 27 per cent.

TABLE XXXV. — *Effect of Clarifying Milk on the Microbial Count (Bahlman).*

TEST NO.	BACTERIA PER CUBIC CENTIMETER.		Per Cent. Increase in Bacteria.
	Raw.	Clarified.	
1, . . . . .	630,000	750,000	19
2, . . . . .	900,000	980,000	9
3, . . . . .	1,400,000	1,800,000	28
4, . . . . .	455,000	730,000	60
5, . . . . .	418,000	580,000	30
6, . . . . .	3,150,000	4,005,000	27
7, . . . . .	2,160,000	2,800,000	30
8, . . . . .	1,380,000	1,720,000	25
Average, . . . . .	1,312,000	1,670,000	27

These results correspond closely with those contributed by Stocking. All tests have shown an increase in numbers.

From Hammer<sup>2</sup> are gathered some modifications which give the numerical increase and decrease of micro-organisms in milks containing germ-contents within certain limitations.

<sup>1</sup> Bahlman, Clarence: Milk Clarifiers. Amer. Jour. of Pub. Health, 1916, Vol. VI, No. 8.

<sup>2</sup> Hammer, B. W.: Studies on the Clarification of Milk. Iowa Agr. Exp. Sta., 1916. Bulletin No. 28.

TABLE XXXVI. — *Bacteria per Cubic Centimeter before and after Clarification (Hammer).*

[Original count under 100,000 per cubic centimeter.]

Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.	Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.
61,500	58,500	—5	12,700	13,450	6
70,000	61,000	—13	25,800	26,300	2
48,000	71,500	49	22,200	23,800	7
19,550	20,400	4	24,850	20,250	—19
41,000	41,000	0	8,200	7,950	—3
11,650	15,850	36	6,700	6,700	0
83,000	98,500	19	63,000	78,000	24
20,250	15,400	—24	30,500	46,500	52
35,500	31,500	—11	97,000	78,000	—20
91,500	95,500	4	45,500	51,000	12
67,500	70,500	4	22,500	26,700	19
38,000	35,000	—8	16,250	17,300	6
61,000	62,000	2	19,150	20,000	4
56,500	46,500	—18	7,150	9,250	29
35,500	126,500	256	8,300	7,000	—16
24,500	24,500	0 <sup>1</sup>	75,500	111,000	47
24,500	24,500	0	73,500	149,500	103
18,500	53,000	186	15,000	28,500	90
48,500	43,000	—11	37,500	35,000	—7
32,500	36,000	11	48,500	63,500	31
19,050	20,150	6	71,500	147,500	106
42,000	41,000	—2	36,500	50,000	37
7,900	6,500	—18	26,000	53,500	106
5,700	6,150	8	97,500	132,000	35
18,450	24,400	32	59,000	63,000	7
9,900	11,100	12			

<sup>1</sup> Corrected from table.

TABLE XXXVII. — *Bacteria per Cubic Centimeter before and after Clarification (Hammer).*

[Original count from 100,000 to 500,000 per cubic centimeter.]

Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.	Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.
257,000	247,000	—4	450,000	345,000	—23
227,000	219,000	—4	460,000	435,000	—5
179,500	150,500	—16	190,000	392,000	106
226,000	233,500	3	365,000	450,000	23
142,500	139,000	—2	105,000	141,000	34
107,000	117,000	9	141,500	177,000	25
128,000	121,000	—5	142,500	194,000	36
111,000	101,000	—9	460,000	605,000	32
101,000	64,500	—36	430,000	1,235,000	187
131,000	149,500	14	340,000	495,000	46
400,000	450,000	12	390,000	540,000	38
480,000	560,000	17	260,000	400,000	54
233,000	320,000	37	179,000	238,000	33
260,000	435,000	67			

TABLE XXXVIII. — *Bacteria per Cubic Centimeter before and after Clarification (Hammer).*

[Original count over 500,000 per cubic centimeter.]

Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.	Bacteria per Cubic Centimeter before Clarification.	Bacteria per Cubic Centimeter after Clarification.	Per Cent. Change in Number.
1,185,000	1,470,000	24	970,000	705,000	—27
5,450,000	5,700,000	5	580,000	655,000	13
1,835,000	1,800,000	—5	645,000	385,000	—40
1,050,000	1,095,000	4	2,385,000	2,985,000	25
2,110,000	2,265,000	7	765,000	1,275,000	67
960,000	1,080,000	12	1,590,000	1,870,000	18
550,000	1,110,000	102	545,000	785,000	44

Fifty-one comparisons were made on samples showing less than 100,000 organisms per cubic centimeter. In 3 cases (6 per cent.) the bacterial content before and after clarification was the same; in 14 cases (27 per cent.) there was a decrease during clarification varying from 2 to 24 per cent., and averaging

12 per cent.; while in the remaining 34 cases (67 per cent.) there was an increase during clarification varying from 2 to 256 per cent. and averaging 41 per cent. If the total 51 samples are considered there was an average increase of 24 per cent.

Twenty-seven comparisons were made on samples containing from 100,000 to 500,000 bacteria per cubic centimeter in the unclarified milk; 9 comparisons (33 per cent.) showed a decrease during clarification varying from 2 to 36 per cent. and averaging 12 per cent., while 18 comparisons (67 per cent.) showed increases varying from 3 to 187 per cent. and averaging 43 per cent. Considering all of the samples there was an average increase of 25 per cent.

Fourteen comparisons were made on samples containing more than 500,000 bacteria per cubic centimeter in the unclarified milk; only 3 comparisons (21 per cent.) showed a decrease during clarification, 1 of 5, 1 of 27, and 1 of 40 per cent. (averaging 24 per cent.), while 11 comparisons (79 per cent.) showed increases varying from 4 to 102 per cent. and averaging 29 per cent. There was an average increase of 18 per cent. when the total 14 samples are considered.

The number of samples of milk under 100,000 bacteria per cubic centimeter does not show a larger percentage of decreased counts than the samples between 100,000 and 500,000 bacteria per cubic centimeter; in fact, the milk samples of over 500,000 bacteria showed a less increase than the samples with a lower number of organisms. All the samples were market milk samples; accordingly, the histories of the samples are unknown. This makes it difficult to draw any specific conclusions. Hammer's work is, however, very interesting in connection with the results of this laboratory, which will be furnished later.

A general critical review of the clarifier tests has been written by Prof. E. G. Hastings for the Journal of the American Medical Association for March 24, 1917. His conclusion intimates that the clarifier may not be a progressive step in the purification of milk. This is a somewhat hasty conclusion without his having investigated the results of its action a little more closely. Too much is superficially apparent in its action to turn it aside with the wave of the hand and the cynical remark, "What next?" An extended acquaintance with the machine and its operations will at least suggest very subtle problems, perhaps much more illuminating if solved than any which have been attacked thus far, and causes one to speculate about milk questions which have been heretofore untouched or remotely surveyed. From time to time these suggestions will be hinted at in the text.

T. J. McInerney<sup>1</sup> has contributed the following table, which indicates the effect of clarification upon the bacterial count in fresh and old milk:—

TABLE XXXIX.—*Effect of Clarification on the Bacterial Content of Fresh Milk (McInerney).*

EXPERIMENT.	BACTERIA PER CUBIC CENTIMETER —		INCREASE —	
	In Unclarified Milk.	In Clarified Milk.	Per Cubic Centimeter.	Per Cent.
1, . . . . .	700	1,600	900	128.57
2, . . . . .	2,300	2,400	100	43.48
3, . . . . .	641	1,825	1,184	184.71
4, . . . . .	1,250	2,483	1,233	98.64
5, . . . . .	563	2,900	2,337	415.10
6, . . . . .	1,400	1,475	75	5.36
7, . . . . .	525	1,100	575	109.52
8, . . . . .	6,000	9,000	3,000	50.00
9, . . . . .	10,000	30,000	20,000	200.00
10, . . . . .	1,100	1,400	300	27.27
11, . . . . .	5,000	10,000	5,000	100.00
12, . . . . .	4,000	4,000	0	—
13, . . . . .	4,500	18,000	13,500	300.00
14, . . . . .	3,600	5,000	1,400	38.39
15, . . . . .	2,100	2,600	500	23.81
16, . . . . .	3,650	5,550	1,900	52.05
17, . . . . .	7,000	20,000	13,000	185.71
18, . . . . .	5,480	12,125	6,645	121.26
19, . . . . .	10,000	13,000	3,000	30.00
20, . . . . .	11,320	13,600	2,280	20.14
21, . . . . .	4,280	8,000	3,720	86.91
22, . . . . .	4,600	4,250	—350	—
23, . . . . .	1,600	4,100	2,500	156.25
24, . . . . .	15,000	22,000	7,000	46.67
25, . . . . .	53,000	71,500	18,500	34.90
26, . . . . .	60,000	156,000	96,000	160.00
27, . . . . .	5,675	5,775	100	1.76
28, . . . . .	10,200	11,000	800	7.84
Average, . . . . .	8,410	15,739	7,329	87.15

<sup>1</sup> McInerney, T. J.: Clarification of Milk. Cornell University Agr. Exp. Sta., 1917. Bulletin No. 389.

TABLE XL. — *Effect of Clarification on the Bacterial Content of Old and Dirty Milk (McInerney).*

EXPERIMENT.	BACTERIA PER CUBIC CENTIMETER —		INCREASE —	
	In Unclarified Milk.	In Clarified Milk.	Per Cubic Centimeter.	Per Cent.
1, . . . . .	830,000	13,900,000	13,070,000	1,574.70
2, . . . . .	40,000	110,000	70,000	175.00
3, . . . . .	494,000	6,400,000	5,906,000	1,195.55
4, . . . . .	133,500	197,500	64,000	47.94
5, . . . . .	15,000,000	30,000,000	15,000,000	100.00
6, . . . . .	37,800,000	40,000,000	2,200,000	5.82
7, . . . . .	1,500,000	3,200,000	1,700,000	113.33
8, . . . . .	370,000	643,000	273,000	73.78
9, . . . . .	600,000	1,300,000	700,000	116.67
10, . . . . .	55,000	175,000	120,000	218.18
11, . . . . .	19,000,000	160,000,000	141,000,000	742.10
12, . . . . .	248,000	425,000	177,000	71.37
13, . . . . .	558,750	1,863,300	1,304,550	233.48
14, . . . . .	190,000	237,000	47,000	24.74
15, . . . . .	83,400,000	91,030,000	7,630,000	9.15
16, . . . . .	1,590,000	1,831,000	241,000	15.16
17, . . . . .	4,420,000	5,700,000	1,280,000	28.96
Average, . . . . .	9,778,191	21,000,694	11,222,503	114.77

James M. Sherman<sup>1</sup> has also furnished his results of the bacterial counts before and after clarification.

TABLE XLI.—*Effect of Clarification on the Bacterial Count of Milk (Sherman).*

TEST No.	Machine.	BACTERIA PER CUBIC CENTIMETER —	
		Before Clarification.	After Clarification.
1, . . . . .	A	3,700	6,100
2, . . . . .	A	3,800	6,300
3, . . . . .	A	5,500	8,500
4, . . . . .	A	2,900	6,300
5, . . . . .	A	4,200	6,200
6, . . . . .	A	4,100	6,200
7, . . . . .	A	3,400	7,400
8, . . . . .	A	3,900	6,100
9, . . . . .	A	3,400	4,900
10, . . . . .	A	3,000	4,900
11, . . . . .	A	3,200	6,800
12, . . . . .	A	4,300	9,600
13, . . . . .	B	3,300	5,600
14, . . . . .	B	5,900	7,300
15, . . . . .	B	9,300	13,800
16, . . . . .	B	4,800	7,600
17, . . . . .	B	1,800	3,100
18, . . . . .	B	2,500	3,300
19, . . . . .	B	2,900	3,700
20, . . . . .	B	11,400	13,400
21, . . . . .	B	4,300	6,400
22, . . . . .	B	3,600	4,500
23, . . . . .	B	10,300	13,400
24, . . . . .	B	7,800	9,300
Average, . . . . .	—	4,720	7,120

Again there is the decided increase of micro-organisms following clarification.

Although realizing that the usual interpretation of microbial counts in this connection has no basis in actual truth, and there can be no increase because the milk passes through the clarifier so quickly that there is no

<sup>1</sup> Sherman, James M.: Bacteriological Tests of Milk Clarifier. Jour. of Dairy Science, 1917, Vol. I, No. 3, p. 272.

time for multiplication, and, further, in the slime large masses of organisms are found, this laboratory has felt it desirable, nevertheless, to undertake the determination of the number of organisms in milk before and after clarification, not so much for the purpose of contributing to what has already been given, but rather for the purpose of knowing what is really involved in the determination and what interpretation of the results obtained may be given. Since the operation of clarifying is so short, it is difficult to believe that any multiplication takes place, as has already been stated above. If none takes place then it must be a disruption in colonies, which leads the student to wonder whether there is greater efficiency in micro-organisms liberated from a disrupted colony as compared with the same organisms imbedded in the colony. This will appear later.

The authors' studies were carried out under the following conditions:—

The clarifier used was No. 98 De Laval. It was run by a  $\frac{1}{2}$ -horsepower motor at uniform speed of 7,200 to 7,300 revolutions per minute. The temperature was maintained at 60° C. when clarifying. As soon as the machine reached full speed the milk was passed through. The bowls, discs, etc., were sterilized in an autoclave at 15 pounds pressure for thirty minutes. The milk both before and after clarification was thoroughly mixed prior to taking the samples, which were placed in sterile flasks.

In the case of certified milk, the milk was obtained from the milker in the "certified" stable; in the case of the commercial milk, from the receiving room of the college dairy. The commercial milk came from the farmers in the vicinity of the college, and was not above the average commercial milk. It doubtless reached the clarifier sooner than it would had it been sent to a city from Amherst, then clarified after reaching the city.

For estimating the number of bacteria in milk, the Standard Methods of the American Public Health Association were employed. An effort was made to adhere to these methods in all of our work so far as feasible.

A determination of the number of bacteria cast out by the clarifier into the slime has been undertaken both by a direct count, mathematical calculation, and by repeated maceration and clarification. Methods and discussion will be reserved until after some facts have been placed before the reader.



TABLE XLII. — *Bacteria in Certified Milk from Individual Cows before and after Clarification.*

SAMPLE NO.	Cow.	Number of Organisms in 1 Cubic Centimeter of Un- clarified Milk.	Number of Organisms in 1 Cubic Centimeter of Clarified Milk.	Per Cent. Increase.
1, . . . . .	33	5,000	2,000	—60
2, . . . . .	77	1,100	800	—27
3, . . . . .	33	4,000	3,000	—25
4, . . . . .	77	2,000	2,000	—
5, . . . . .	77	1,100	1,000	—9
6, . . . . .	146	1,700	3,000	76
7, . . . . .	33	4,000	2,200	—45
8, . . . . .	77	1,600	5,000	212
9, . . . . .	33	12,000	6,000	—50
10, . . . . .	77	9,000	8,000	—11
11, . . . . .	33	4,000	3,000	—25
12, . . . . .	62	4,000	1,100	—72
13, . . . . .	146	1,500	1,200	—20
14, . . . . .	56	3,800	5,000	31
15, . . . . .	77	11,000	9,000	—18
16, . . . . .	24	3,600	1,200	—66
17, . . . . .	33	100	500	400
18, . . . . .	62	500	400	—20
19, . . . . .	146	1,000	1,200	20
20, . . . . .	77	2,000	800	—60
21, . . . . .	56	4,000	1,000	—75
22, . . . . .	24	1,900	1,100	—42
23, . . . . .	62	2,000	600	—70
24, . . . . .	62 and 33	100	200	100
25, . . . . .	62 and 33	5,000	6,000	20
26, . . . . .	33	1,700	1,000	—41
27, . . . . .	77	1,500	500	—66
28, . . . . .	33	1,300	2,000	53
29, . . . . .	77	1,000	1,000	—
30, . . . . .	33	3,000	1,500	—50
31, . . . . .	77	800	1,300	62
32, . . . . .	33	1,800	600	—66
33, . . . . .	77	1,500	1,000	—33

TABLE XLII. — *Bacteria in Certified Milk from Individual Cows before and after Clarification* — Concluded.

SAMPLE NO.	Cow.	Number of Organisms in 1 Cubic Centimeter of Un- clarified Milk.	Number of Organisms in 1 Cubic Centimeter of Clarified Milk.	Per Cent. Increase.
34, . . . . .	33	700	1,900	171
35, . . . . .	77	700	5,000	614
36, . . . . .	33	5,000	2,000	—60
37, . . . . .	77	1,100	800	—27

TABLE XLIII. — *Bacteria in Commercial Milk before and after Clarification.*

SAMPLE NO.	Number of Bacteria in 1 Cubic Centimeter of Unclarified Milk.	Number of Bacteria in 1 Cubic Centimeter of Clarified Milk.	Per Cent. Increase.
1, . . . . .	250,000	900,000	260
2, . . . . .	100,000	200,000	100
3, . . . . .	75,000	65,000	—13
4, . . . . .	20,000	50,000	150
5, . . . . .	5,000	12,000	14
6, . . . . .	125,000	70,000	—44
7, . . . . .	130,000	400,000	207
8, . . . . .	25,000	48,000	92
9, . . . . .	20,000	35,000	75
10, . . . . .	350,000	250,000	—28
11, . . . . .	30,000	40,000	33
12, . . . . .	40,000	50,000	25
13, . . . . .	30,000	20,000	—33
14, . . . . .	10,000	10,000	—
15, . . . . .	16,000	33,000	106

The following superficial and provisional conclusions may be drawn from these tables:—

1. In the case of fresh certified milk about 70 per cent. of the tests give an increase in bacterial content in unclarified milk over the same milk clarified. This leaves 30 per cent. showing an increase after clarification.

2. In the case of commercial milk about 85 to 90 per cent. show an

increase in the bacterial content after clarification over the same milk unclarified.

3. The slime sediment reveals a deposit of bacteria which of course must come out of the milk undergoing clarification (see page 190).

There seems to be a tendency, which is not universal because the milk from different cows varies so, for milk at the time of milking (70 per cent. of the cases) to undergo a reduction in the number of bacteria after clarification as revealed by plating, while milk which stands increases in its number of bacteria after clarification in direct proportion to the time that it is permitted to stand before clarification.

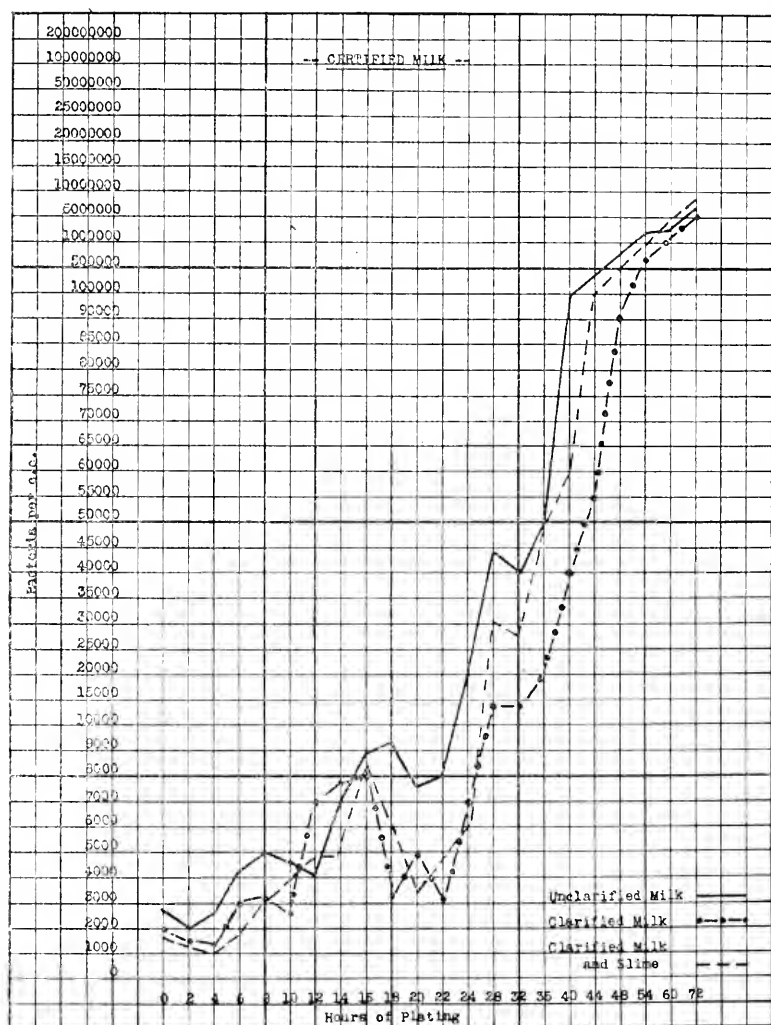
This would indicate that fresh certified milk is freer from colonies and has a greater number of single organisms, and these single bacteria are thrown out with the slime (see "Slime," page 195), in some cases to a considerable extent. In certain instances, however, colonies have formed and are disrupted, thus increasing the bacterial content of certified clarified milk (30 per cent. of the cases).

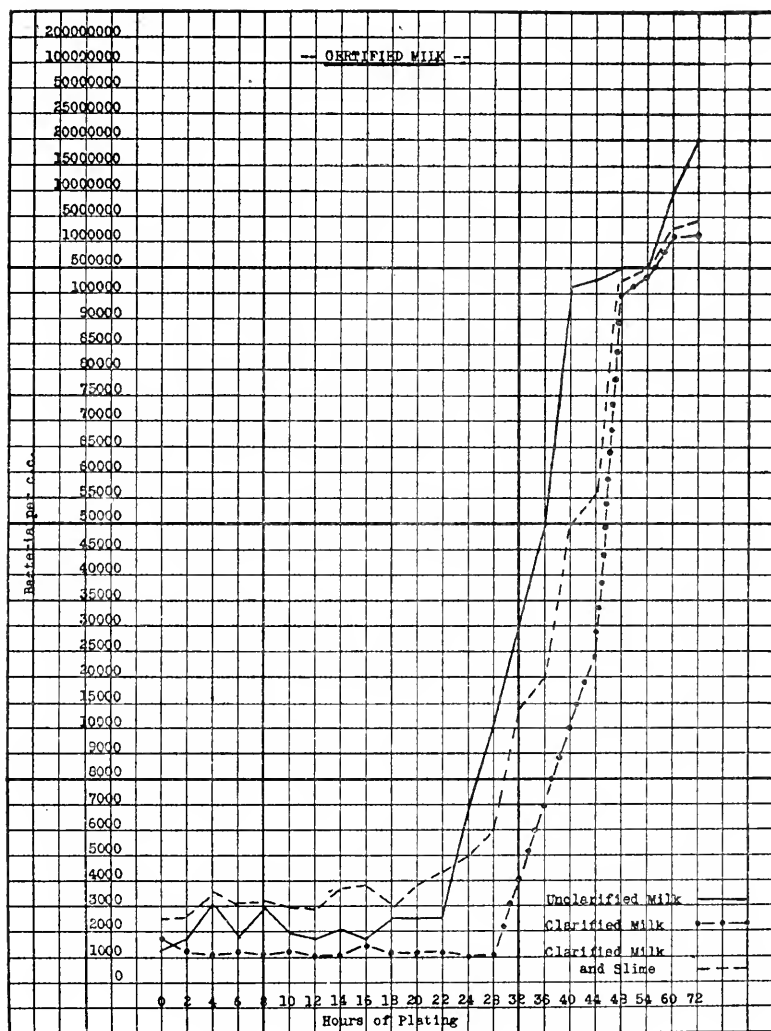
The commercial milk appears to admit of so much colonizing with the subsequent disruption by the clarifier that a high percentage (85 to 90 per cent.) of samples will give an increased number of bacteria after clarification. Since a large number of bacteria is found in the slime, and there is little opportunity for multiplication during the process of clarification, the increase in the number of bacteria is only apparent and not real.

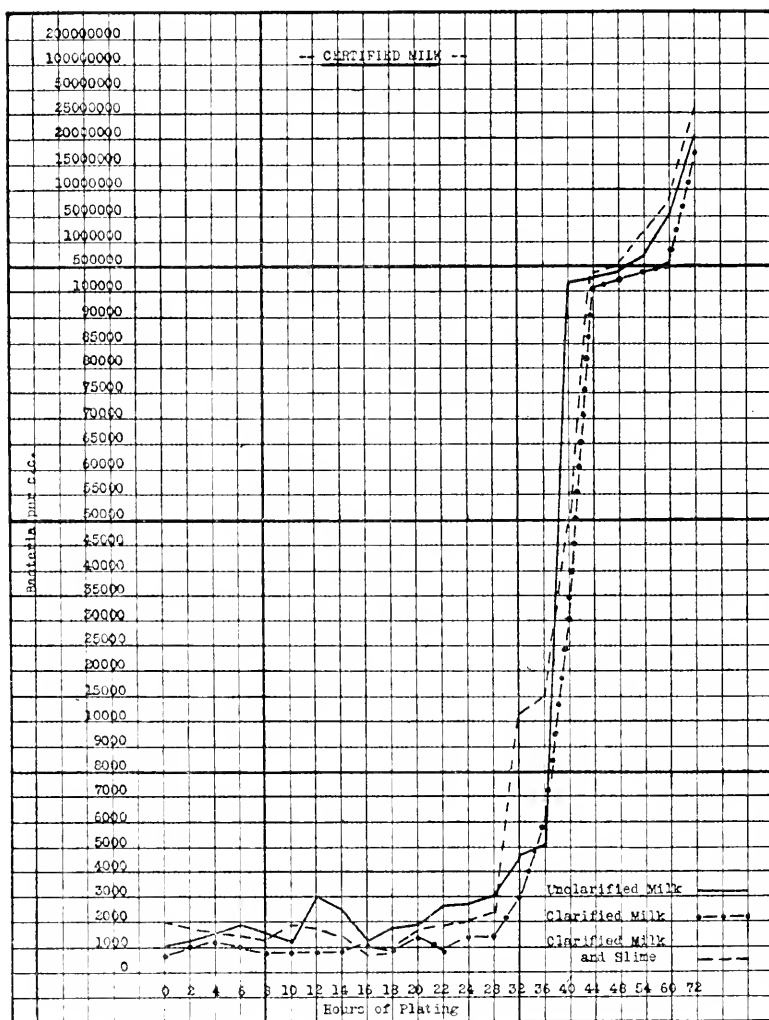
Thus far we are substantially in accord with the report of the Biochemical Laboratory of Boston, Hammer and Bahlman. Assuming that micro-organisms have no time to multiply, it follows that although a count-increase is evidenced by the plating method, the number is actually reduced by those appearing in the slime.

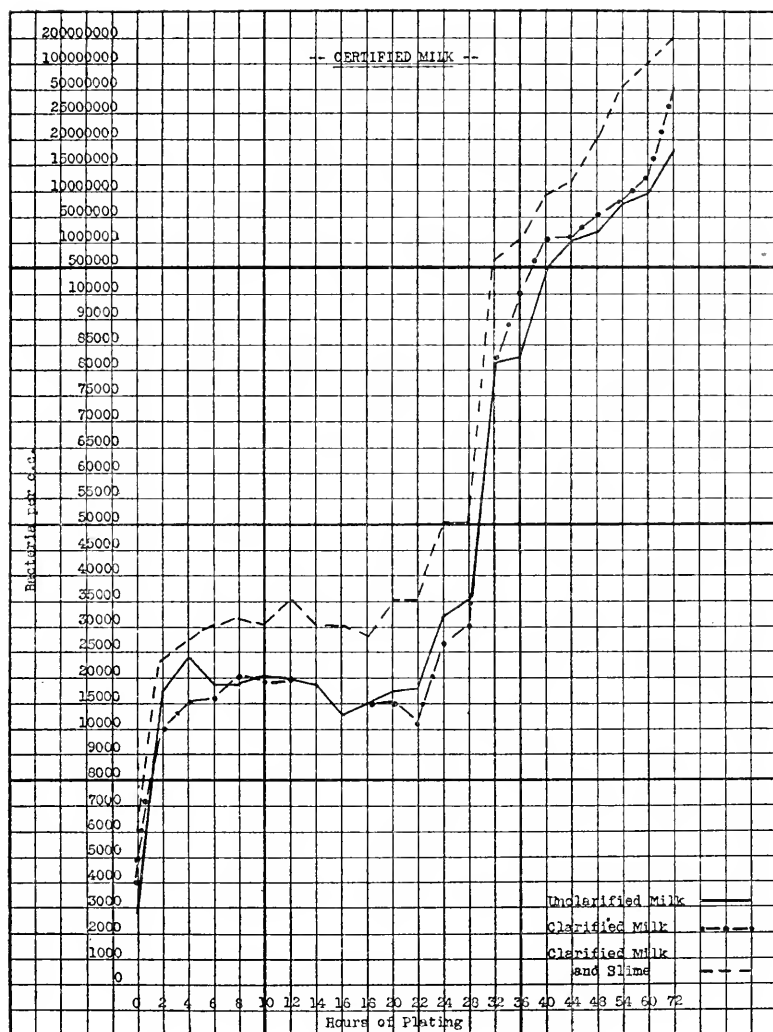
*Serial Counts of Micro-organisms in Clarified and Unclarified Milk over a Period of Time.*

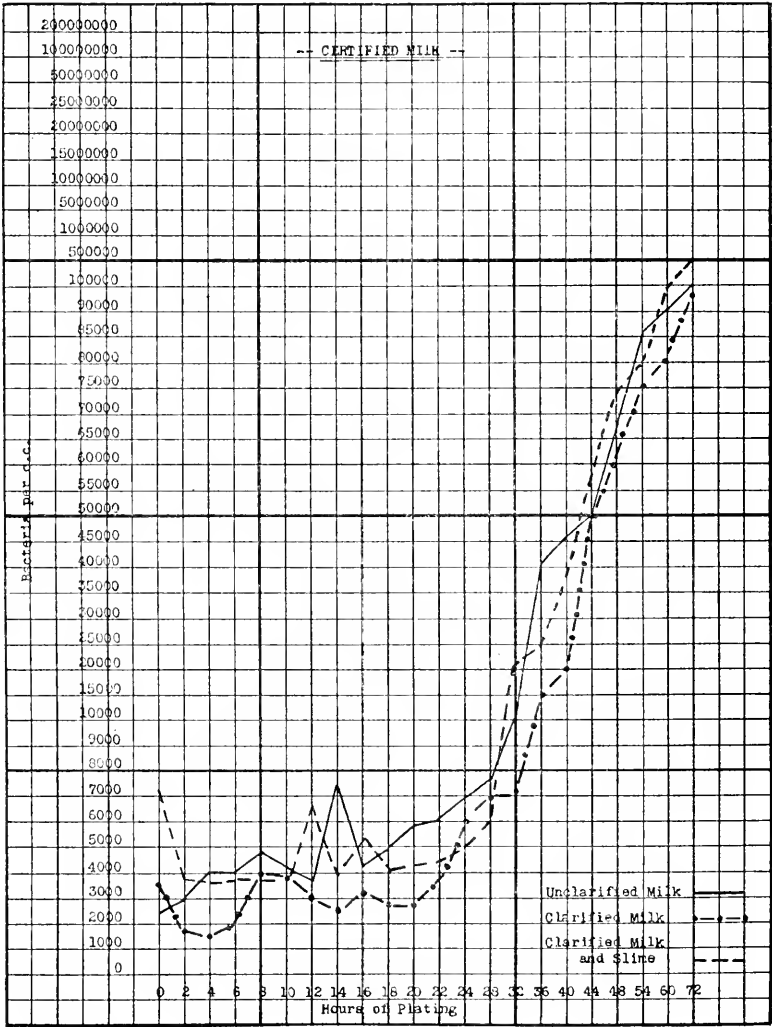
Together with the single bacterial counts of milk before and after clarification should be considered two-hour counts of milk, certified and market, unclarified and clarified, extending over seventy-two hours. This study will give a more precise knowledge of the effect of clarification upon the germ-content of milk in spite of the errors creeping in from colonization and plating. It will be seen at once that the graphs depict a situation not revealed by the single count before and after clarification, and they correspond more closely with actual experience. This taken together with other factors, as the character of fermentation resulting from clarification (see page 240), has great significance.



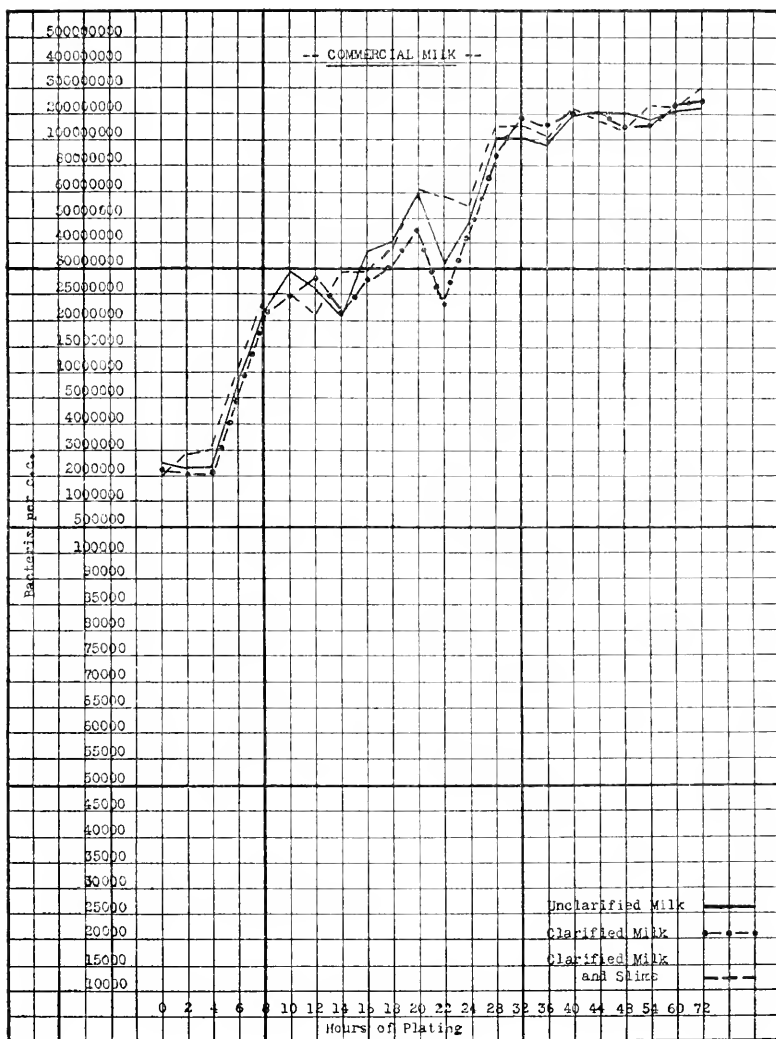


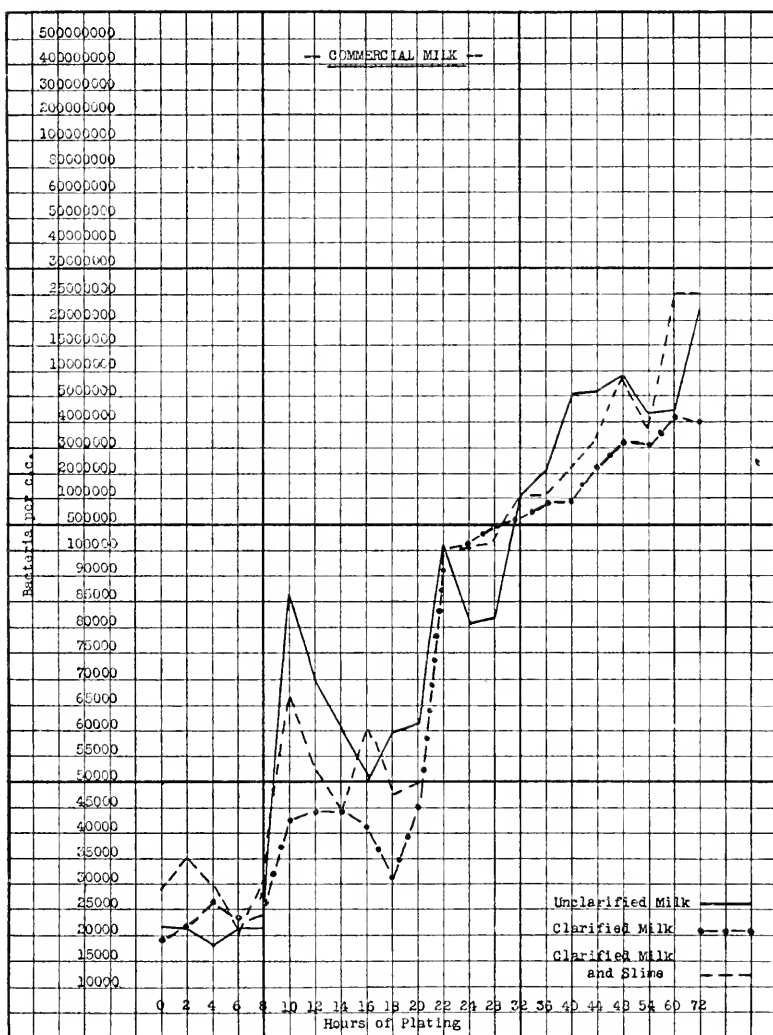


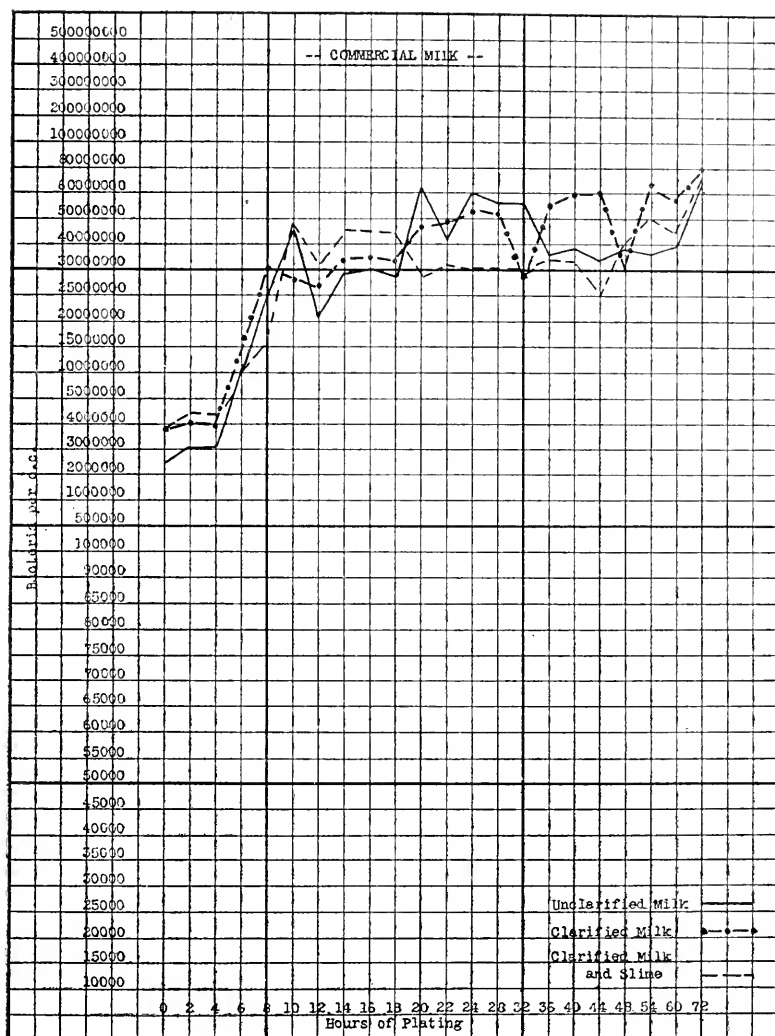


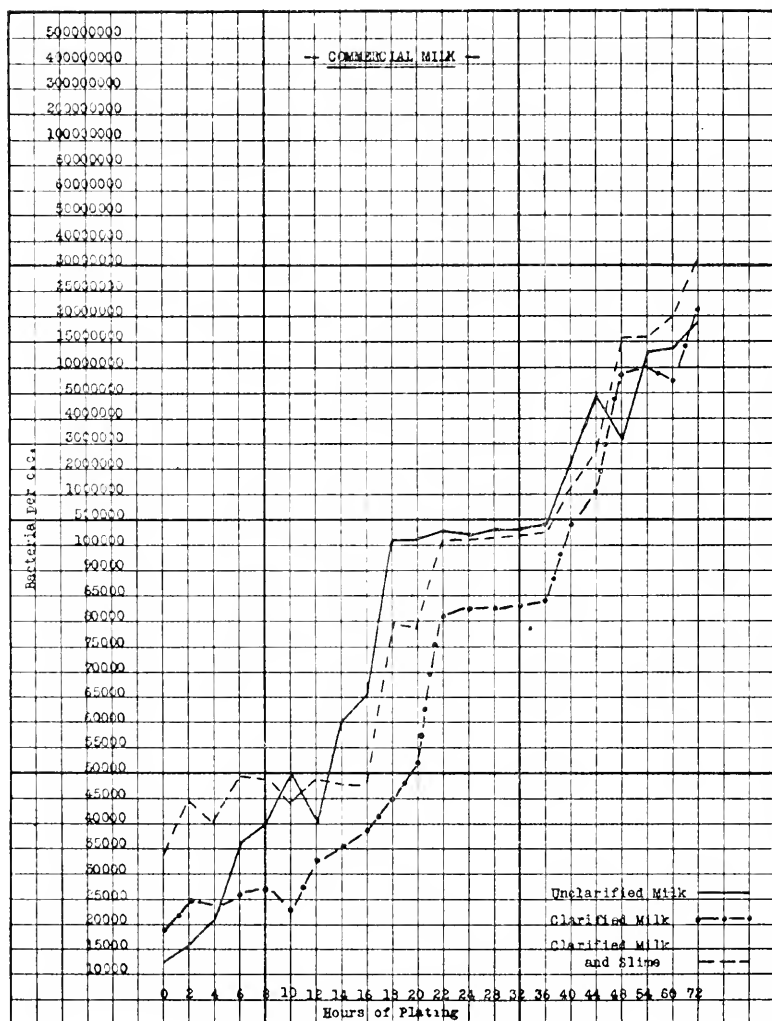


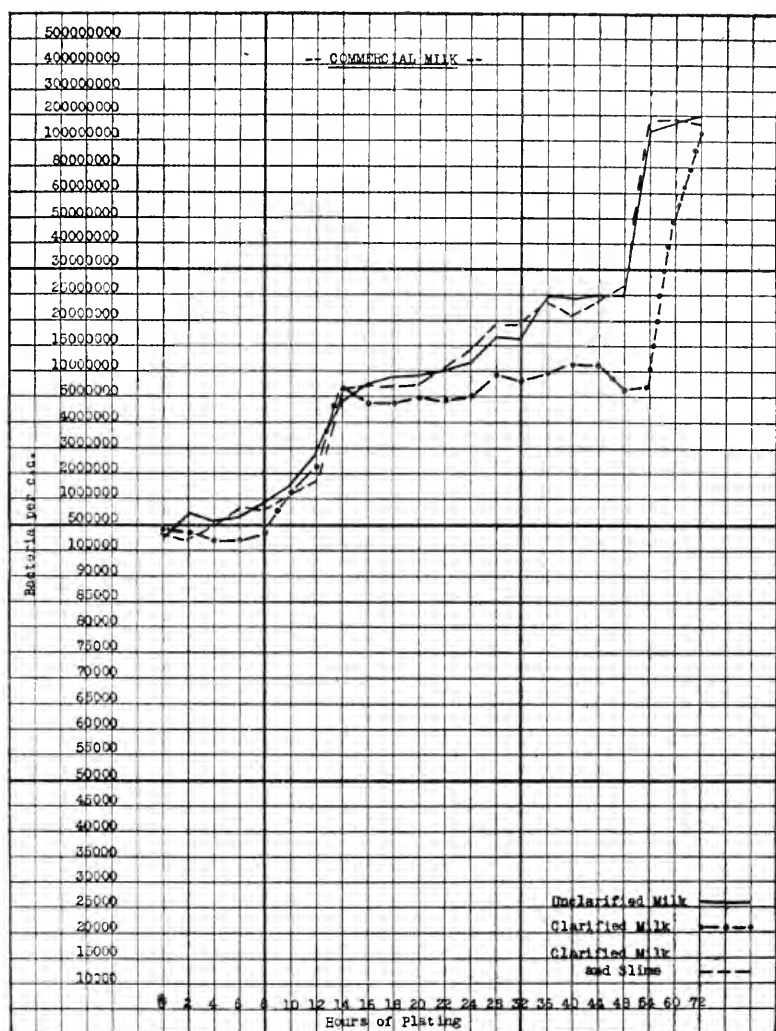












The conclusion may be drawn from these graphs that there is no great distinction to be made between clarified and unclarified milk so far as bacterial counts are concerned. Yet when the character of change is contrasted, microbial influences are patent as between the unclarified and clarified samples.

Incidental questions having more or less relation to the previous discussion may arise. Some of these questions have been anticipated in our work, and have been added as illuminative material.

TABLE XLIV. — *A Determination of the Number of Bacteria per Cubic Centimeter in Clarified and Unclarified Commercial Milk Held at 14° C. and Plated at Intervals of Twenty-four Hours.*

TEST.	Sample.	At Once.	24 Hours.	48 Hours.	72 Hours.
I, . . .	Before clarification, . . .	3,600,000	1,750,000	5,600,000	250,000,000
	After clarification, . . .	2,600,000	3,100,000	5,200,000	250,000,000
II, . . .	Before clarification, . . .	36,000	800,000	67,100,000	80,000,000
	After clarification, . . .	34,000	525,000	50,600,000	40,000,000
III, . . .	Before clarification, . . .	3,600	—	4,100,000	7,500,000
	After clarification, . . .	2,100	—	3,700,000	15,000,000
IV, . . .	Before clarification, . . .	28,000	9,958,000	210,000,000	350,000,000
	After clarification, . . .	39,000	9,950,000	220,000,000	400,000,000
V, . . .	Before clarification, . . .	2,500	2,300	230,000	25,000,000
	After clarification, . . .	2,350	3,200	190,000	39,000,000
VI, . . .	Before clarification, . . .	7,750,000	40,000,000	539,000,000	752,000,000
	After clarification, . . .	6,340,000	27,400,000	465,000,000	441,000,000
VII, . . .	Before clarification, . . .	4,000,000	14,600,000	201,000,000	400,000,000
	After clarification, . . .	2,740,000	19,600,000	209,000,000	187,000,000
VIII, . . .	Before clarification, . . .	500,000	20,400,000	120,000,000	237,000,000
	After clarification, . . .	450,000	13,500,000	160,000,000	135,000,000
IX, . . .	Before clarification, . . .	330,000	14,500,000	41,200,000	166,000,000
	After clarification, . . .	240,000	10,000,000	40,000,000	100,000,000
X, . . .	Before clarification, . . .	4,500,000	21,200,000	340,000,000	750,000,000
	After clarification, . . .	4,000,000	19,200,000	210,000,000	50,000,000
XI, . . .	Before clarification, . . .	1,500,000	20,000,000	500,000,000	650,000,000
	After clarification, . . .	1,200,000	25,000,000	420,000,000	560,000,000

TABLE XLV. — *A Determination of the Number of Bacteria per Cubic Centimeter in Clarified and Unclarified Certified Milk Held at 10° C. and Plated at Intervals of Twenty-four Hours.*

TEST.	Sample.	At Once.	24 Hours.	48 Hours.
I, . . . . .	Before clarification, . . .	940	1,000	900
	After clarification, . . .	580	1,050	600
II, . . . . .	Before clarification, . . .	1,450	2,200	2,400
	After clarification, . . .	4,200	3,700	4,600
III, . . . . .	Before clarification, . . .	1,800	1,740	2,000
	After clarification, . . .	2,600	2,500	3,200
IV, . . . . .	Before clarification, . . .	980	1,150	1,000
	After clarification, . . .	810	860	650
V, . . . . .	Before clarification, . . .	1,400	1,100	1,000
	After clarification, . . .	1,200	1,750	1,200
VI, . . . . .	Before clarification, . . .	4,000	4,000	4,300
	After clarification, . . .	3,000	3,100	2,500
VII, . . . . .	Before clarification, . . .	5,000	4,700	2,300
	After clarification, . . .	4,000	5,000	1,400
VIII, . . . . .	Before clarification, . . .	3,000	2,300	3,500
	After clarification, . . .	4,100	2,000	2,500

Incidentally only, it is interesting to note the effect of repeated clarification upon the same sample. From this it may be seen that neither the slime nor bacteria are removed to such an extent that repeated clarification will not eliminate more bacteria and more slime.

TABLE XLVI. — *Effect of Repeated Clarification on Bacterial Count of Same Sample of Market Milk.*

	Bacteria per Cubic Centimeter in Milk.	Weight of Slime in Grams.	SECOND CLARIFICATION.		THIRD CLARIFICATION.		FOURTH CLARIFICATION.	
			Bacteria per Cubic Centimeter.	Weight of Slime in Grams.	Bacteria per Cubic Centimeter.	Weight of Slime in Grams.	Bacteria per Cubic Centimeter.	Weight of Slime in Grams.
Before clarification, . . .	50,000	3.122	74,000	1.379	48,000	1.236	40,000	.925
After clarification, . . .	70,000	—	48,000	—	40,000	—	—	—
Before clarification, . . .	7,000	2.091	25,000	1.002	11,000	.927	—	—
After clarification, . . .	17,000	—	11,000	—	—	—	—	—
Before clarification, . . .	25,000	3.265	9,000	1.315	22,000	.865	—	—
After clarification, . . .	18,000	—	22,000	—	—	—	—	—

In connection with the single and serial bacterial counts it will be pertinent to study also the effect of clarification upon specific organisms in different substances, for in this manner a possibility is furnished of gaining some adequate notion of how the clarifier acts in centrifuging out certain types of organisms.

TABLE XLVII. — *Effect of Clarification on Pure Cultures of Bacteria.*  
*B. subtilis.*

SUSPENDED IN —	Before Clarification.	After Clarification.	Result or Per Cent. Removed.
<i>First Test.</i>			
Water, . . . . .	105,000	7,000	93.3
Broth (A. P. H. A.), . . . . .	95,000	15,000	84.3
Skimmed milk, . . . . .	107,000	48,000	55.2
<i>Second Test.</i>			
Water, . . . . .	75,000	2,000	97.0
Broth (A. P. H. A.), . . . . .	90,000	18,000	80.0
Skimmed milk, . . . . .	95,000	25,000	74.0
Whole milk, . . . . .	92,000	56,000	40.0

TABLE XLVII. — *Effect of Clarification on Pure Cultures of Bacteria* — Continued.*B. coli.*

SUSPENDED IN —	Before Clarification.	After Clarification.	Result or Per Cent. Removed.
<i>First Test.</i>			
Water, . . . . .	480,000	118,000	76
Broth (A. P. H. A.), . . . . .	465,000	115,000	75
Skimmed milk, . . . . .	495,000	375,000	28
Whole milk, . . . . .	530,000	320,000	40
<i>Second Test.</i>			
Water, . . . . .	370,000	90,000	76
Broth (A. P. H. A.), . . . . .	395,000	135,000	66
Skimmed milk, . . . . .	315,000	215,000	31
Whole milk, . . . . .	400,000	280,000	30

*B. cyanogenes.*

Water, . . . . .	20,000	7,000	65
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*B. megatherium.*

Water, . . . . .	10,000	3,000	70
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*B. subtilis.*

Water, . . . . .	70,000	10,000	85
Gum tragac-water, . . . . .	70,000	55,000	22

*B. subtilis.*

Specific Gravity.	SUSPENDED IN —	Before Clarification.	After Clarification.	Per Cent. Removed.
1.000	Water, . . . . .	100,000	5,000	95
1.003	Water+1 per cent. gelatin, . . . . .	138,000	25,000	82
1.005	Water+2 per cent. gelatin, . . . . .	110,000	40,000	64
1.009	Water+4 per cent. gelatin, . . . . .	120,000	48,000	60

*B. subtilis.*

1.000	Water, . . . . .	65,000	3,000	95
1.003	Water+1 per cent. sucrose, . . . . .	115,000	5,000	94
1.011	Water+3 per cent. sucrose, . . . . .	126,000	13,000	89
1.023	Water+6 per cent. sucrose, . . . . .	95,000	12,000	87
1.026	Water+8 per cent. sucrose, . . . . .	103,000	18,000	83



TABLE XLVII.—*Effect of Clarification on Pure Cultures of Bacteria*—Continued.*Streptococcus pyogenes.*

SUSPENDED IN —	Before Clarification.	After Clarification.	Per Cent. Removed.
<i>First Test.</i>			
Salt solution, . . . . .	2,120,000	370,000	83
Whey solution, . . . . .	1,750,000	550,000	68
Certified milk, . . . . .	2,600,000	2,100,000	19
<i>Second Test.</i>			
Salt solution, . . . . .	2,370,000	345,000	85
Whey solution, . . . . .	2,000,000	850,000	59
Certified milk, . . . . .	1,900,000	1,870,000	16
<i>Third Test.</i>			
Salt solution, . . . . .	2,000,000	450,000	77
Whey solution, . . . . .	1,750,000	700,000	60
Certified milk, . . . . .	1,400,000	1,000,000	27

*Staphylococcus albus.*

<i>First Test.</i>			
Salt solution, . . . . .	130,000	10,000	91
Whey solution, . . . . .	175,000	44,000	75
Certified milk, . . . . .	705,000	285,000	59
<i>Second Test.</i>			
Salt solution, . . . . .	800,000	44,000	94
Whey solution, . . . . .	420,000	143,000	66
Certified milk, . . . . .	870,000	460,000	47
<i>Third Test.</i>			
Salt solution, . . . . .	1,200,000	180,000	93
Whey solution, . . . . .	400,000	82,000	79
Certified milk, . . . . .	950,000	540,000	43

TABLE XLVII.—*Effect of Clarification on Pure Cultures of Bacteria*—Continued.*B. prodigiosus.*

SUSPENDED IN —	Before Clarification.	After Clarification.	Per Cent. Removed.
<i>First Test.</i>			
Salt solution, . . . . .	700,000	230,000	67
Whey solution, . . . . .	400,000	170,000	57
Certified milk, . . . . .	1,350,000	1,100,000	18
<i>Second Test.</i>			
Salt solution, . . . . .	3,100,000	840,000	72
Whey solution, . . . . .	2,290,000	1,250,000	45
Certified milk, . . . . .	3,400,000	2,600,000	22
<i>Third Test.</i>			
Salt solution, . . . . .	830,000	220,000	73
Whey solution, . . . . .	2,000,000	1,400,000	30
Certified milk, . . . . .	1,970,000	1,370,000	30

*B. tumescens.*

<i>First Test.</i>			
Salt solution, . . . . .	22,500	3,000	71
Whey solution, . . . . .	13,000	6,000	53
Certified milk, . . . . .	22,000	12,500	43
<i>Second Test.</i>			
Salt solution, . . . . .	31,000	6,000	80
Whey solution, . . . . .	21,500	10,000	53
Certified milk, . . . . .	32,000	10,000	68
<i>Third Test.</i>			
Salt solution, . . . . .	40,000	3,000	92
Whey solution, . . . . .	20,000	5,000	75
Certified milk, . . . . .	77,000	16,000	79

TABLE XLVII. — *Effect of Clarification on Pure Cultures of Bacteria* — Concluded.*B. coli.*

SUSPENDED IN —	Before Clarification.	After Clarification.	Per Cent. Removed.
<i>First Test.</i>			
Salt solution, . . . . .	6,200,000	1,230,000	80
Whey solution, . . . . .	4,590,000	4,300,000	6
Certified milk, . . . . .	5,510,000	4,355,000	21
<i>Second Test.</i>			
Salt solution, . . . . .	2,800,000	440,000	84
Whey solution, . . . . .	1,800,000	1,600,000	11
Certified milk, . . . . .	2,800,000	2,590,000	7
<i>Third Test.</i>			
Salt solution, . . . . .	1,300,000	440,000	66
Whey solution, . . . . .	1,650,000	1,270,000	23
Certified milk, . . . . .	2,895,000	2,750,000	5

*Streptococcus lacticus.*

<i>First Test.</i>			
Salt solution, . . . . .	4,500,000	1,500,000	66
Whey solution, . . . . .	3,500,000	1,300,000	63
Certified milk, . . . . .	1,000,000	800,000	20
<i>Second Test.</i>			
Salt solution, . . . . .	700,000	120,000	82
Whey solution, . . . . .	720,000	60,000	91
Certified milk, . . . . .	600,000	540,000	10
<i>Third Test.</i>			
Salt solution, . . . . .	400,000	35,000	91
Whey solution, . . . . .	430,000	70,000	82
Certified milk, . . . . .	1,060,000	600,000	43

NOTE. — 1. *Salt Solution.* — Prepared by adding 8.5 grams of sodium chloride to 1,000 cubic centimeters of distilled water. Sterilized by autoclaving at 15 pounds for thirty minutes.

2. *Whey Solution.* — Prepared from whey secured from the college dairy. Egg albumin was added to the whey, and heated for two hours in the flowing steam. It was then filtered clear through filter paper. To this was added 1 per cent. of bacto-gelatin and sterilized intermittently.

3. *Certified Milk.* — Fresh certified milk secured from the college herd.

4. In each of the experiments 1,000 cubic centimeters of the material was employed. The pure culture under test was added directly from a twenty-four-hour milk or broth culture, after the quantity of culture to be used had been determined.

5. The specific gravity and viscosity of the whey menstruum were approximately that of certified milk, as determined by preliminary experiments with pycnometer and viscosimeter.

6. Room temperature in which experiments were conducted varied from 19° to 23° C., so that clarification was conducted within this range of temperature.

TABLE XLVIII. — *Effect of Clarification on Pure Cultures of Molds and Yeasts.**Rhizopus nigricans* spores.

TEST No.	BEFORE CLARIFICATION.	AFTER CLARIFICATION.	
	100 Dilution.	100 Dilution.	1,000 Dilution.
1	10, or 1,000 per cubic centimeter, .	1, or 100 per cubic centimeter,	Sterile.
2	30, or 3,000 per cubic centimeter, .	Sterile, <sup>1</sup> . . . . .	Sterile.
3	11, or 1,100 per cubic centimeter, .	Sterile, . . . . .	Sterile.

*Penicillium glaucum* spores.

1	10, or 1,000 per cubic centimeter, .	Sterile, . . . . .	Sterile.
2	40, or 4,000 per cubic centimeter, .	1, or 100 per cubic centimeter,	Sterile.
3	20, or 2,000 per cubic centimeter, .	2, or 200 per cubic centimeter,	Sterile.

*Oidium lactis* spores.<sup>2</sup>

TEST No.	BEFORE CLARIFICATION.	AFTER CLARIFICATION.	
	1,000 Dilution.	100 Dilution.	1,000 Dilution.
1	14, or 14,000 per cubic centimeter, .	Sterile, . . . . .	Sterile.
2	24, or 24,000 per cubic centimeter, .	4, or 400 per cubic centimeter,	Sterile.
3	11, or 11,000 per cubic centimeter, .	1, or 100 per cubic centimeter,	Sterile.

*Saccharomyces cerevisiæ*.

1	200, or 200,000 per cubic centimeter,	1, or 100 per cubic centimeter,	Sterile.
2	370, or 370,000 per cubic centimeter,	1, or 100 per cubic centimeter,	Sterile.
3	120, or 120,000 per cubic centimeter,	3, or 300 per cubic centimeter,	Sterile.

*Aspergillus niger* spores.

1	16, or 16,000 per cubic centimeter, .	6, or 600 per cubic centimeter,	Sterile.
2	7, or 7,000 per cubic centimeter, .	4, or 400 per cubic centimeter,	Sterile.
3	5, or 5,000 per cubic centimeter, .	1, or 100 per cubic centimeter,	Sterile.

NOTE. — Molds were grown in pure culture; spores were swept up with sterile filter paper and introduced into 1,000 cubic centimeters of sterile milk. After thorough agitation milk was clarified under sterile conditions. Counts were made immediately before and after.

Cultures of *Saccharomyces cerevisiæ* were grown on wort medium at room temperature for three days; 5 cubic centimeters of the culture were inoculated directly into 1,000 cubic centimeters of sterile milk. After thorough agitation, milk was clarified under sterile conditions. Counts were made immediately before and after.

<sup>1</sup> "Sterile" means that no colonies appeared when plates were made of the dilutions indicated.

<sup>2</sup> *Oidium* was grown directly in sterile milk at room temperature for three days, until small colonies appeared on surface.

TABLE XLIX. — *Effect of Three Clarifications on Pure Cultures.**Streptococcus pyogenes.*

SUSPENDED IN —	FIRST CLARIFICATION.		SECOND CLARIFICATION.		THIRD CLARIFICATION.		Per Cent. Re- moved.
	Before.	After.	Before.	After.	Before.	After.	
<i>First Test.</i>							
Salt solution, . . .	2,120,000	370,000	370,000	80,000	80,000	14,000	99
Whey solution, . . .	1,750,000	550,000	550,000	250,000	250,000	75,000	95
Certified milk, . . .	2,600,000	2,100,000	2,100,000	—	—	800,000	69
<i>Second Test.</i>							
Salt solution, . . .	2,370,000	345,000	345,000	78,000	78,000	15,500	99
Whey solution, . . .	2,000,000	850,000	850,000	325,000	325,000	100,000	95
Certified milk, . . .	1,900,000	1,870,000	1,870,000	1,200,000	1,200,000	900,000	52
<i>Third Test.</i>							
Salt solution, . . .	2,000,000	450,000	450,000	95,000	95,000	22,500	98
Whey solution, . . .	1,750,000	700,000	700,000	370,000	370,000	110,000	93
Certified milk, . . .	1,400,000	1,000,000	1,000,000	600,000	600,000	400,000	71

*Staphylococcus albus.*

<i>First Test.</i>							
Salt solution, . . .	130,000	10,000	10,000	1,200	1,200	100	99
Whey solution, . . .	175,000	44,000	44,000	7,500	7,500	1,600	99
Certified milk, . . .	705,000	285,000	285,000	147,000	147,000	56,000	92
<i>Second Test.</i>							
Salt solution, . . .	800,000	44,000	44,000	3,300	3,300	200	99
Whey solution, . . .	420,000	143,000	143,000	31,000	31,000	3,600	99
Certified milk, . . .	870,000	460,000	460,000	260,000	260,000	126,000	85
<i>Third Test.</i>							
Salt solution, . . .	350,000	31,000	31,000	1,500	1,500	100	99
Whey solution, . . .	400,000	82,000	82,000	21,000	21,000	4,000	99
Certified milk, . . .	950,000	540,000	540,000	350,000	350,000	75,000	92

TABLE XLIX. — *Effect of Three Clarifications on Pure Cultures — Continued.**B. tumescens.*

SUSPENDED IN —	FIRST CLARIFICATION.		SECOND CLARIFICATION.		THIRD CLARIFICATION.		Per Cent. Re- moved.
	Before.	After.	Before.	After.	Before.	After.	
<i>First Test.</i>							
Salt solution, . . .	31,000	20,000	20,000	1,000	1,000	70	99
Whey solution, . . .	20,000	2,000	2,000	6,000	6,000	60	99
Certified milk, . . .	33,000	70,000	70,000	8,400	8,400	4,100	87
<i>Second Test.</i>							
Salt solution, . . .	22,500	3,000	3,000	1,000	1,000	550	93
Whey solution, . . .	13,000	6,000	6,000	500	500	150	98
Certified milk, . . .	32,000	10,000	10,000	2,500	2,500	1,300	96
<i>Third Test.</i>							
Salt solution, . . .	40,000	3,000	3,000	750	750	200	99
Whey solution, . . .	20,000	5,000	5,000	600	600	500	97
Certified milk, . . .	77,000	16,000	16,000	4,800	4,800	2,400	97

*B. coli.*

<i>First Test.</i>							
Salt solution, . . .	6,200,000	1,230,000	1,230,000	350,000	350,000	90,000	98
Whey solution, . . .	4,590,000	4,300,000	4,300,000	1,850,000	1,850,000	660,000	83
Certified milk, . . .	5,510,000	4,355,000	4,355,000	4,000,000	4,000,000	3,625,000	32
<i>Second Test.</i>							
Salt solution, . . .	2,800,000	440,000	440,000	210,000	210,000	50,000	98
Whey solution, . . .	2,775,000	2,375,000	2,375,000	1,130,000	1,130,000	430,000	84
Certified milk, . . .	2,800,000	2,590,000	2,590,000	2,400,000	2,400,000	1,900,000	32
<i>Third Test.</i>							
Salt solution, . . .	1,300,000	440,000	440,000	62,000	62,000	26,000	98
Whey solution, . . .	1,650,000	1,270,000	1,270,000	620,000	620,000	320,000	80
Certified milk, . . .	870,000	1,700,000	1,700,000	950,000	950,000	750,000	14

TABLE XLIX. — *Effect of Three Clarifications on Pure Cultures —*  
Concluded.*B. prodigiosus.*

SUSPENDED IN —	FIRST CLARIFICATION.		SECOND CLARIFICATION.		THIRD CLARIFICATION.		Per Cent. Re-moved.
	Before.	After.	Before.	After.	Before.	After.	
<i>First Test.</i>							
Salt solution, . .	144,000	14,000	14,000	13,000	13,000	1,600	91
Whey solution, . .	153,000	99,000	99,000	24,100	24,100	15,000	90
Certified milk, . .	1,100,000	1,100,000	1,100,000	600,000	600,000	420,000	61
<i>Second Test.</i>							
Salt solution, . .	700,000	230,000	230,000	82,000	82,000	17,000	97
Whey solution, . .	400,000	170,000	170,000	90,000	90,000	47,000	88
Certified milk, . .	1,350,000	1,100,000	1,100,000	800,000	800,000	550,000	59
<i>Third Test.</i>							
Salt solution, . .	830,000	220,000	220,000	75,000	75,000	30,000	96
Whey solution, . .	2,000,000	1,400,000	1,400,000	630,000	630,000	340,000	83
Certified milk, . .	1,970,000	1,370,000	1,370,000	1,312,000	1,312,000	796,000	59

*Streptococcus lacticus.*

<i>First Test.</i>							
Salt solution, . .	4,500,000	1,500,000	1,500,000	375,000	375,000	125,000	97
Whey solution, . .	3,500,000	1,300,000	1,300,000	1,000,000	1,000,000	400,000	88
Certified milk, . .	1,000,000	800,000	800,000	360,000	360,000	300,000	70
<i>Second Test.</i>							
Salt solution, . .	700,000	120,000	120,000	36,000	36,000	8,400	98
Whey solution, . .	720,000	60,000	60,000	20,000	20,000	1,500	99
Certified milk, . .	600,000	540,000	540,000	300,000	300,000	80,000	86
<i>Third Test.</i>							
Salt solution, . .	400,000	35,000	35,000	12,000	12,000	1,200	99
Whey solution, . .	430,000	70,000	70,000	40,000	40,000	10,000	97
Certified milk, . .	1,060,000	600,000	600,000	60,000	60,000	50,000	95

TABLE L. — *Streptococci Suspended in Milk Subjected to Clarification.*

I. Bacterial count of whole milk before adding streptococci.	Before clarification,	33,000	} 51 per cent. decrease.
	After clarification,	16,000	
Bacterial count of same milk after adding streptococci.	Before clarification,	29,000,000	} 24 per cent. increase.
	After clarification,	36,000,000	
II. Bacterial count of whole milk before adding streptococci.	Before clarification,	75,000	} 60 per cent. increase.
	After clarification,	120,000	
Bacterial count of same milk after adding streptococci.	Before clarification,	2,000,000	} 80 per cent. increase.
	After clarification,	3,700,000	

## COLONIZATION OF BACTERIA IN MILK.

Little can be stated with any degree of assurance concerning colonization of bacteria in milk. That colonization occurs, and that the degree of colonization is irregular in different milks, can be attested in several ways. One of these methods is set forth in what might be wisely designated as the provisional conclusions offered by many of the workers who have determined the number of bacteria before and after clarifying, assuming that the increased count is due to the breaking up of the colonies formed. This is, of course, indirect evidence, and must be regarded as tentative until something more direct can be provided. Little is known of a definite character concerning what bacteria will do in this respect, so that any conclusions based upon this precarious factor may go far astray. Knowledge of exact value upon this subject is almost entirely lacking. Again, the tendency of bacteria to grow into colonies is daily recognized, and yet there are conditions of cultures which do not favor such developments. What can be said about milk, and to what extent does the colony vitiate our crude plating methods and our comfortable conclusions based on them? This is important and is made conspicuous by a shroud of ignorance.

## EFFICIENCY OF THE INDIVIDUAL ORGANISM FREE AND IN COLONY.

This leads to the next step, which is also of significance. Does the individual organism in a colony exercise the same degree of physiological efficiency as when the organism is alone and acting in an individual rôle? We are told by McInerney<sup>1</sup> that bacteria increased more rapidly in unclarified than in clarified milk, yet a greater degree of change, as the production of acid, is recorded in the milk influenced by clarification than in the check culture unclarified and uninfluenced. This also occurs in a pure culture of lactic bacteria when shaken. This suggests, possibly, that per individual the clarified culture is doing greater work. What values shall be attached to the individual germ free as against the same germ in a colony? This we must know if we are going to interpret

<sup>1</sup> McInerney, T. J.: Clarification of Milk. Cornell Univ. Agr. Exp. Sta. Bulletin No. 389, April, 1917.



milk clarification, provided the present explanation which accounts for the increased number of bacteria after clarification is tenable. At present our knowledge is too restricted to draw stable conclusions.

#### OTHER CONSIDERATIONS.

Centrifugal force has been repeatedly and commonly employed to eject micro-organisms when in suspension, which is the case in hand. Its values for this purpose are in a very general way understood. From the largest micro-organism with limited surface as compared with its content, to the minutest with its extensive surface as compared with its content, there seems to exist a gradation in effectiveness. In other words, the large organisms are easily ejected, while the minutest are with difficulty cast out. In the case of some of the invisible viruses the capacity to produce disease is not reduced materially by centrifugalization. In the foregoing tables it is apparent that the larger micro-organisms, as the spores of *Oidium lactis* and the cells of *Sacch. cerevisia*, respond readily to centrifugal force, while such organisms as *B. prodigiosus* respond poorly. Likewise, colonies seemingly act as large and small cells. Again, it is well known that micro-organisms contain a variable amount of fat, as *B. tuberculosis*. Fat is easily determined, too, in varying amounts in mold and yeast cells when subjected to certain conditions of growth. The presence of fat must influence the specific gravity of cells, which in turn is closely related to results from centrifugalization. The age of a microbial cell, or the stage of development, is also bound up with its specific gravity, due probably to the degradative changes taking place. This is easily seen in the development of a culture when the old cells settle to the bottom.

It is very evident from physical laws that the material in which micro-organisms are suspended has a very important and peculiar influence in their sedimentation by mechanical force. Milk, with its higher specific gravity and viscosity, acts as a deterrent in the removal of micro-organisms by centrifugalization, as is clearly evidenced by the preceding tables for specific organisms. In spite of deterrent influences referred to, micro-organisms are removed from milk in as large quantities as 75 per cent. and over. Inasmuch as the plate colony-counts probably represent colonies removed from milk, the percentage may rise much higher. The results presented in the preceding tables, in which the work of the clarifier upon specific organisms is shown, have an illuminating bearing on the action of the clarifier in its practical application to market milk.

In considering micro-organisms in milk it is necessary to remember the "ebb and flow" of species. All who are students of milk have learned that in the course of fermentation-development certain types of micro-organisms in milk gradually reach the crest of their growth then gradually decline in numbers, as the rise and fall in numbers of the many species which are present in fresh milk, and which practically dis-

appear as conditions change. This is also discernible in the ascendancy and decline of the lactic group followed by other types which appear and disappear, leading finally to complete decomposition of the milk. This "special growth-curve" which appears when conditions are favorable is a factor in clarification, for by this mechanical act the conditions for microbial development are apparently somewhat altered, and accordingly there is resulting a more or less kaleidoscopic change. It follows, therefore, that an additional factor to those already controlling the stages of alteration or fermentation in milk has been introduced, naturally yielding somewhat different changes in the course of milk fermentation.

The removal of large numbers of bacteria by clarification, as has been established, must exert some influence upon the changes which take place in the clarified milk. Especially will this be true if the types which yield more readily to centrifugalization are cast out in large numbers and the types which seem to respond but poorly remain behind. The balance of growth equilibrium is disturbed. When conditions of growth are so complex as in milk, it can at once be surmised that owing to the great variation in the germ-content of milk, both in numbers and kinds, the results must be widely different. It seems that there ought to be evidence which will correlate this great change in germ-content with alterations in clarified milk as different from unclarified. It will not be possible to furnish all of our data at the present writing. Only such evidence as has led us into a more intimate study of these changes will be given.

When unclarified and clarified milk of the same original sample is permitted to stand for some time at low temperature ( $15^{\circ}\text{C.}$ ), so that the fermentation changes appearing do not rush by unnoticed, visible alterations are evident. The precipitated casein resulting from such a fermentation may be collected then on a sterilized filter paper, and, after covering carefully, allowed to stand at ordinary temperatures for some time. The difference in the fermentation changes of the unclarified and clarified milk casein is usually strikingly manifest. This demonstrates that in the unclarified milk and casein there exist organisms which preponderate over those in the clarified milk and casein. Hence the clarifier has ejected certain types of organisms in sufficient numbers to control the character of the fermentation in the clarified milk and casein. Whether these changes can be explained by the elimination of *Oidium lactis* and other molds and yeasts (see page 234) cannot be definitely stated at present.

These observations have induced us into undertaking to demonstrate the factors involved in these differences. To this task our energies have been directed, and some of the data are at present available, but it is felt that the answer should be given as a single answer and as completely as possible.

## IV. SUMMARY.

1. It is evident that our present knowledge of clarification does not enable us to reach a scientific interpretation.

2. An intimate study of clarification not only reveals facts which assist in its understanding, but also leads us into depths beyond our reach. It is constantly presenting suggestions concerning milk investigations which have not been considered heretofore through established channels. A fertile field for research is opened.

3. The slime eliminated and the comparison of the clarified milk with the unclarified seem to offer, at the present time, the best approach to the study of clarification.

4. The amount of slime eliminated from milk is variable, and dependent upon —

The condition of the cow, whether normal or abnormal.

The period of lactation.

The age or freshness of the milk.

The acidity of the milk.

The temperature at the time of clarifying.

The amount of corpuscular elements.

The amount of insoluble dirt in the milk.

5. The food value removed from milk through the elimination of slime may be disregarded, unless there are contained within some of the elements of the slime nutritional activators, as the so-called vitamins, which seems improbable.

6. Masses of cells are thrown out in the slime. This is especially emphasized when any inflammation exists in the udder. Garget, existing as it does in ropy, tenacious form, is completely ejected. What significance is to be attached to normal cells, so far as the authors are concerned, cannot be stated from our present knowledge.

7. A fibrinous material responding to fibrin stains is practically wholly eliminated from milk in clarification.

8. Practically all insoluble dirt is removed in clarification. The clarifier is the most effective strainer employed in the dairy. Its efficiency in this respect is greater than that of the cotton filters of the Wisconsin Sedimentation Tester. Dirt in solution, of course, is not subject to the action of a centrifuge or clarifier, inasmuch as it diffuses throughout the whole mass.

9. Micro-organisms are found in large numbers — yes, in masses — in the slime. These come from the milk, since there is no other source, and there is not sufficient time to multiply while passing through the clarifier. In certified milk there is also a reduction shown after clarification, as revealed by the plating method. In market milk the number is usually increased after clarification, as revealed by the plating method. This is doubtless due to the disruption of colonies. Besides the above evidence there are the results of repeated clarification of milk and pure cultures,

the action of clarification upon pure cultures, and the results secured by direct counts, — all of which testify to the elimination of micro-organisms by the clarifier in no small degree. No differentiation between pathogens and non-pathogens can be made. The larger the micro-organisms, speaking generally, the greater the proportion cast out.

10. Frequently, yes, commonly, the action of the clarifier upon the micro-organisms is so significant as to alter their respective power or capacity for change in the milk. This is easily detectable by the appearance of clarified and unclarified samples when observed from day to day over a period of time. It is also readily determined by filtering out the curd, when formed, upon filter paper, and allowing it to undergo fermentation for a few days under proper conditions.

In Part II we shall consider this alteration in clarified milk as compared with unclarified milk. The work has progressed to a point that it is safe and only fair to say that an intimate study is confirming the general statements above.

# BULLETIN No. 188.

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## DEPARTMENT OF CHEMISTRY.

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### THE NUTRITION OF THE HORSE.

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BY J. B. LINDSEY.

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#### PART I.

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#### SOME RESULTS OF IMPORTANT INVESTIGATIONS.

##### A. EARLY INVESTIGATIONS.

Much work has been done, especially in Europe, concerning the principles which underlie the nutrition of the horse, and many experiments made to test the practical application of the knowledge secured. Among the Europeans who have studied these matters most thoroughly may be mentioned Boussingault; Baudement; Sanson; Grandeau, LeClerc, Bal-lancey and Alikan; Lavalard; Müntz and Gerard; Wolff and Kellner; Züntz, Hagermann and Lehmann. In the United States many experiments have been made concerning the most suitable feeds and feed combinations for horses. Worthy of especial mention is the one conducted by McCam-bell of the Kansas Experiment Station<sup>1</sup> with the government horses at Fort Riley.

The early investigations were based largely on the analysis and digesti-bility of the feeds fed and the relation of digestible nutrients to mainte-nance and work performed. Some of the more important conclusions, in-cluding particularly the modifications of rations and methods of feeding are mentioned below.

1. Of the total food consumed,  $\frac{5}{12}$  is needed for maintenance in a state of repose,  $\frac{1}{12}$  for bodily repair, and  $\frac{3}{12}$  for work performed; or  $\frac{5}{12}$  for maintenance in repose and  $\frac{1}{12}$  for bodily repair and work. (Grandeau-Lavalard.)
2. Work of Grandeau and his associates, 1882-94.
  - (a) Maize was utilized in varying proportions with oats, depending upon the time of year and relative cost.
  - (b) Straw was gradually substituted for hay, followed finally by the complete removal of the hay.
  - (c) Beans were fed in place of brewery by-products.

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<sup>1</sup> Bul. No. 186, Kans. Exp. Sta.

- (d) Limited amounts of oil cakes were used in the ration.
- (e) The nutritive ratio was widened from 1:4.5 to 1:7.1.
- (f) Glucose was found to be completely digested; starch, from 76 to 98 per cent.; cellulose that could be hydrolyzed, from 40 to 68 per cent.; and crude cellulose, from 32 to 58 per cent.
- (g) The average horse of 1,000 pounds needed for —

*Maintenance, at rest*, .76 pound of digestible protein plus 8.8 pounds of carbohydrates (including fat multiplied by 2.4) which contains 15,000 to 16,000 calories and has a nutritive ratio of 1:10 to 1:11.

*Maintenance and repair*, 1 pound digestible protein plus 9.9 pounds digestible carbohydrates (including fat multiplied by 2.4) which contains 20,000 calories and has a nutritive ratio of 1:10.

*Light Work*, 1.3 pounds digestible protein and 11.6 pounds digestible carbohydrates (including fat multiplied by 2.4) which contains some 25,000 calories having a nutritive ratio of 1:7. This amount is sufficient for horses doing 500,000 kilogrammeters of work daily.

### 3. Experiments in the French army.

The following nutrients were found to be needed per 1,000 pounds of live weight as a result of experiments made by military officers on French army horses in 1887-89, the ration being composed largely of oats and hay: —

*Time of peace*, 1.1 pounds digestible protein plus 10.8 pounds digestible carbohydrates, having a nutritive ratio of 1:9.

*Time of war*, 1.35 pounds digestible protein plus 10.8 pounds digestible carbohydrates; nutritive ratio of 1:8.

### 4. Lavalard found that omnibus and hack horses needed 1.45 pounds digestible protein plus 10.4 pounds digestible carbohydrates; nutritive ratio of 1:7 per 1,000 pounds live weight.

### 5. A few of Wolff's conclusions may be mentioned (1876-85).<sup>1</sup>

- (a) For maintenance of a 1,100-pound horse on hay alone, 23.1 pounds were required containing 1.26 pounds of digestible protein and 9.25 pounds of total digestible organic nutrients, with a nutritive ratio of 1:6.3.
- (b) An average day's work for a farm or draft horse of 1,100 pounds, in good condition, is 2,000,000 kilogrammeters, which requires 5.09 pounds of digestible nutrients plus 9.25 pounds for maintenance, or a total of 14.34 pounds containing 1.90 pounds protein and having a ratio of 1:6.6.
- (c) When fed an average quantity of hay exclusively, a 1,100-pound horse cannot take over 26.4 pounds, and can do but little work on such a diet. The addition of some clover hay enables the horse to do about one-fourth of a day's work, while if given a full diet of alfalfa, 26 pounds, the horse is able to do fully one-half an average day's work.
- (d) The ordinary food for the work horse is like amounts of hay and oats (13 pounds of hay and 13 pounds of oats for a 1,100-pound horse). The proportions of each can be varied, depending upon the amount of the work required.
- (e) The carbohydrates furnish the chief source of heat and energy for the horse.
- (f) One kilo of oats (2.2 pounds) added to a work ration enabled the horse to do substantially 530,400 kilogrammeters more of work, and 1 kilo of maize, 700,000 kilogrammeters. Maize proved a very satisfactory food to improve the weight and appearance of the horse.
- (g) The horse bean when fed in an amount not exceeding 2 pounds daily proved quite satisfactory as a source of increased protein in the ration, but as a source of energy it hardly equaled oats.

<sup>1</sup> Grundlagen f. d. rationelle Fütterung des Pferdes, 1886.

The above results and others that could be cited were based largely upon digestible nutrients in the foods fed and their relation to work performed, and did not take into consideration the energy expended in digesting the different kinds of feeds resulting in the loss of varying amounts of heat, nor the heat radiation resulting from the increased metabolism caused by certain feedstuffs.

#### B. RECENT INVESTIGATIONS AND THE APPLICATION OF CALORIMETRY.

The development and application of calorimetry, and its use in studying the intake and outgo of energy, has proved of great help in increasing our knowledge of the principles of nutrition and the nutritive value of animal feeds. The following calorimetric units and methods are employed in measuring the utilization of energy:—

(a) *The Calorie*. — The heat which is given off by a food when combined with or burned in oxygen is the measure of its total energy. The unit of energy is termed the calorie, and represents the amount of heat required to raise 1 kilogram of water 1° C. (Armsby has recently introduced the term therm, or larger unit, meaning the amount of heat necessary to raise 1,000 kilograms of water 1° C.) According to Stohman, Berthelot and Rübner the heat units, or number of calories, in 1 gram of protein or carbohydrates are 4.1, and in fat, 9.3, and the total energy of a food is the amounts of protein and carbohydrates multiplied by 4.1, and of fat multiplied by 9.3.

(b) *The Kilogrammeter*. — This represents the mechanical equivalent of a definite amount of heat, and is equal to the energy required to raise 1 kilogram of water 1 meter high.

A calorie of heat is equivalent in mechanical energy to that required to raise 427 kilograms 1 meter high (or 427 kilogrammeters), and this unit is called kilogram-calorie.

To convert digestible protein, carbohydrates and fat into kilogrammeters, multiply the grams of protein or carbohydrates by 4.1, and the fat by 9.3, and these products by 427.

(c) *The Respiratory Quotient*. — The relation of the oxygen consumed to the carbon dioxide given off has been termed by Pflüger the respiratory quotient, and is determined by dividing the volume of the carbon dioxide by the volume of oxygen.

In case of carbohydrates, glycogen, starch and sugar, the coefficient is equal to 1; in case of albuminoids, .729;<sup>1</sup> of fat, .700; and of alcohol, .666.

An animal in a state of repose consumes a definite amount of oxygen in the breaking up or burning of the food, and gives off a definite amount of carbon dioxide, the measurement of which forms a basis for the food required for maintenance. The consumption of oxygen and the exhalation of carbon dioxide are rapidly increased the moment any work is performed. This method has been used with the horse by introducing tubes

<sup>1</sup> After Lavalard, already cited, p. 123; according to Kellner, p. 75, .765.

into the trachea and measuring at intervals the intake and outgo of the respiratory gases.

(d) *The Respiration Calorimeter.*—The apparatus consists of an airtight room in which the animal is placed for different periods of time, and, in addition to collecting the feces and urine, the carbon dioxide exhaled and the heat radiated are accurately measured. It has been employed particularly in nutrition experiments with man, neat cattle, dogs and even smaller animals.

An illustration of the value of the calorimetric method over chemical analysis and digestibility may be cited in the experiment conducted by Wolff, who found that a horse weighing 500 kilograms (1,100 pounds) required 6 kilos of oats and 6 kilos of hay, equivalent to 5,547 grams of digestible organic nutrients (minus fiber), to keep him in a state of maintenance and to enable him to perform 1,450,000 kilogrammeters of work. Of these nutrients 3,551 grams were necessary for maintenance, leaving 1,996 grams available for work. This amount—1,996 grams—is equivalent to 3,478,030 kilogrammeters of work (1,996 multiplied by 4.1 calories equals 81,836 calories, which, multiplied by 425, equals 3,478,030), whereas the work actually performed was 1,450,000 kilogrammeters, or 41.7 per cent. Even this percentage was found by other experimenters to be too high, and is explained on the ground that the horse was particularly accustomed to such work. Züntz and Lehmann, by the use of the respiratory quotient, found that the percentage of similar work in relation to digestible nutrients was reduced to 26 per cent., and Laulonie, by the same method, secured 22 per cent. In other words, after the maintenance requirement is satisfied, the horse seems to be able to make use of about 25 per cent. of the remaining energy in the form of a definite kind of work (net efficiency of the animal, Armsby).

It has been found further by Züntz and Hagermann, in an extended series of experiments, that the net efficiency of food in case of the horse varies widely, depending upon the character of the work performed. Thus, in case of walking without a load, the average efficiency was 35 per cent.; in different grades of ascent, at a walk without a load, from 33.7 to 36.2 per cent.; and with a load, 22.7 per cent. In case of work at a slow trot without a load the net efficiency was 31.96 per cent., and with a load, from 23.4 to 31.7 per cent. On the basis of these studies formulas have been worked out for the amount of food required for definite kinds of work, but it is hardly practicable to employ them under conditions ordinarily prevailing.

By this method of procedure Züntz has determined the net energy value of a number of foods for the horse, and the results have led to a reduction in the amount of coarse food supplied, and an increase in the amount of concentrates, thus requiring the animal to expend less energy in mastication and digestion, and to care for less inert matter in the intestinal tract. A former ration for the bus horses of Paris, composed of oats, corn, beans, bran, hay and straw, contained 18.5 kilos of dry matter, while a ration based on the results of recent investigations, composed of oats, corn, beans,



molasses and chopped straw, contained only 12.5 kilos of dry matter, and proved to be less cumbersome, furnished a like amount of energy, caused less digestion disturbances and was more economical.

### C. SUMMARY OF INVESTIGATIONS.

The many investigations made, some of which have been mentioned, have led to a number of important practical deductions concerning the nutrition of the horse which are stated below.

1. Horses need a definite amount of nutrients per 1,000 pounds of live weight for maintenance, and an extra quantity for work. This amount depends upon the size and temperament of the horse and the character and extent of the work performed.

2. In addition to the data already presented, the following recent statements by Kellner and Armsby concerning the nutrients and energy requirements of the horse are worthy of especial mention:—

#### *For Horses of 1,000 Pounds' Live Weight (Kellner).*

	Light Work.	Medium Work.	Hard Work.
Dry matter (pounds), . . . . .	18-23	21-26	23-28
Protein, . . . . .	1.0	1.4	2.0
Fat, . . . . .	.4	.6	.8
Carbohydrates, . . . . .	9.8	11.3	13.7
Total (fat $\times$ 2.2), . . . . .	11.7	14.0	17.5
Starch equivalent, . . . . .	9.2	11.6	15.0

#### *For Horses of 1,000 Pounds' Live Weight (Armsby).*

	Light Work (2 Hours).	Medium Work (4 Hours).	Hard Work (8 Hours).
Digestible protein, . . . . .	1.0	1.4	2.0
Net energy (therms), . . . . .	7.6	11.1	18.2

Armsby adopts Kellner's protein standards and substitutes therms of energy for the customary fat and carbohydrates, or starch equivalent. He bases his knowledge of therms of net energy in feeding stuffs<sup>1</sup> utilized by horses largely on the work done by Züntz and Hagermann. The feeding stuffs used by these experimenters were comparatively few in number.

3. Fat should not be supplied to horses to a greater extent than is recommended for dairy animals, and 1 pound per 1,000 pounds of live weight should be regarded as the extreme amount.

<sup>1</sup> The Nutrition of Farm Animals, by H. P. Armsby, p. 721.

4. The proportion which the protein of the food should bear to the carbohydrates and fat (nutritive ratio) has been a matter of considerable study and dispute. The International Congress of Nutrition<sup>1</sup> in 1900 discussed the matter and concluded that a relation of 1:6 to 1:7 was the most suitable. Lavalard<sup>1</sup> states, as a result of his experiments, that 1:6 to 1:9 are permissible and satisfactory. Kellner<sup>2</sup> states that for horses doing work at a walk a ratio of 1:10 is allowable, but that for hard work, and especially work done at a trot, a ratio of 1:7 is preferable, because in such cases extra protein is needed to furnish maximum amounts of blood in order to carry the oxygen required for the rapid breaking down of the food material.

5. Experience has taught feeders, especially in European countries, that it is advisable to crush the coarse grains before feeding, and to cut the roughage and make a mixture of the two. The cut roughage aids in absorbing any moist feeds, particularly molasses, and also serves as a distributor of the heavy concentrates.

6. French investigators have recommended the substituting of corn, barley, rye, oil cakes, sugar and molasses for oats, and the reducing of the coarse fodders to a minimum, particularly for hard-worked horses, — as low in some cases as 6 pounds daily per 1,000 pounds live weight.

7. Cut straw has been highly recommended in place of hay because it is cheaper, is less likely to cause colic, contains less foreign material than hay, and serves as an excellent medium for the distribution of the grain.

8. A mixture which the French authority, Lavalard, recommends consists of 8 pounds of oats, 9 pounds of corn, 1 pound of beans, 5 pounds of molassine meal, and 7 pounds of chopped straw. This mixture contains, of digestible nutrients, 1.7 pounds protein, .47 pound fat, 11.52 pounds carbohydrates, 27.5 pounds total dry matter, and 27,712 calories of energy and is sufficient for hard-worked horses of 1,100 pounds weight.

9. For roughage the coarser hays, including alfalfa and clover, are recommended, also oat, wheat and barley straws.

10. Kellner recommends also as satisfactory concentrates, in addition to the cereals (excepting wheat), linseed, cocoanut and palm nut meal in amounts not exceeding 1 to 2 pounds daily. He states that corn, small amounts of brewers' grains, rice and linseed meals can be used in order to reduce the amount of oats to a minimum.

11. In the United States relatively large amounts of corn are fed, while on the Pacific coast barley of good quality predominates. In the semi-arid regions Kaffir corn and alfalfa have been used satisfactorily, particularly the latter.

12. The amount of water required daily depends upon the size of the animal, the work performed, and the time of year. The time of watering — whether before or after feeding — is a matter of minor importance. Horses become accustomed to both methods, and care should be taken to avoid sudden changes from the accustomed method.

<sup>1</sup> L'Alimentation du Cheval, pp. 100, 101

<sup>2</sup> Die Ernährung d. landw. Nützthiere, Sechste Auflage, p. 455.

13. Horses are, as a rule, of a nervous temperament, and it is advisable to avoid anything that will prove a source of irritation to the intestines, and that will induce extra water consumption. Inferior fodder, especially moldy stuff, should never be fed.

#### D. BOOKS ON HORSE NUTRITION.

**The Nutrition of Farm Animals**, Armsby. Chapter XIV. Published by the Macmillan Company, New York, 1917.

**The Productive Feeding of Farm Animals**, Woll. Chapter XXIV. Published by J. B. Lippincott Company, Philadelphia, 1915.

**Productive Horse Husbandry**, Gay. Published by J. B. Lippincott Company, Philadelphia, 1914.

**Feeds and Feeding**, Henry & Morrison. Chapters XVIII, XIX, XX. Published by the Henry & Morrison Company, Madison, Wis., 1915.

**A Digest of Recent Experiments on Horse Feeding**, Langworthy. United States Department of Agriculture, Office of Experiment Stations, Bulletin No. 125, 1903.

**Die Ernährung d. Landw. Nützthiere**, Kellner, Sixth Edition, Part III, Chapter V. Published by Paul Paray, Berlin, 1912.

**Grundlagen f. d. rationelle Fütterung des Pferdes**, Wolff. Published by Paul Paray, Berlin, 1886.

**L'Alimentation du Cheval**, Lavalard. Published at Librairie Agricole de la Maison Rustique, Paris, 1912.

**Le Cheval**, Lavalard. Published by Librairie De Firmin Didot et Cie, Paris, 1888.

**Les Aliments du Cheval**, Duchambre et Curot. Published by Asselin et Houzeau, Paris, 1903.

## PART II.

## FEEDING TRIALS WITH HORSES.

## RESULTS AND SUGGESTIONS.

*(a) Alfalfa for Horses.*

1. On the basis of 1,000 pounds' live weight, a ration composed of 1.7 pounds of oats, 6.8 pounds of corn and 8.5 pounds of alfalfa hay did not prove sufficient for horses doing reasonably hard farm work (Kansas ration).

2. Fed such a ration the horses appeared quite restless and nervous, and lost in live weight, indicating insufficient food and possibly an unfavorable action of the alfalfa upon the nervous system.

3. An increase of 10 per cent. in the above ration checked the loss of live weight, but not the restless, hungry condition.

4. The substitution of a timothy hay mixture for a portion of the alfalfa seemed to check in a measure the restless condition of the horses.

5. During the fall months the same grain ration was maintained, but timothy hay was substituted for all of the alfalfa. The horses fully maintained their weights and appeared quieter than when the alfalfa ration was fed. This may have been due in part, at least, to the fact that less work was required daily than in the early part of the season.

6. A combination of one-fifth oats and four-fifths corn, together with a mixture of one-half alfalfa and one-half timothy, is likely to prove more satisfactory than a ration in which alfalfa constitutes the entire roughage.

7. A combination of one-third oats and two-thirds corn and timothy hay appears to be quite satisfactory, and furnishes sufficient protein for horses doing ordinary work. Only when quite hard work is required is it necessary to increase the protein by feeding alfalfa or a small amount of a protein concentrate. In such cases the roughage should be reduced and the amount of grain increased.

*(b) Brewers' Dried Grains for Horses.*

Brewers' grains, when prepared from perfectly fresh material, may constitute from 15 to 25 per cent. of the daily grain ration for horses, and may replace a like amount of oats.

*(c) Velvet Bean Feed for Horses.*

1. Velvet bean feed represents the ground bean and pods of a tropical legume.

2. At this station a ration composed of oats, corn, wheat bran and 20 per cent. velvet bean feed was fed to two farm horses for a period of three months, and gave quite satisfactory results.

3. While it would be possible to increase the amount of this feed in the mixture, it would hardly be advisable because the pods render the feed less digestible than corn.

4. Some lots have been found upon the market more or less moldy, due to imperfect drying. Such material is quite unfit for horses. Care should be taken to feed only well-dried, sweet material.

(d) *Linseed Meal for Horses.*

1. During a period of two months the horses received a ration of oats, corn and 7 per cent. linseed meal. They ate the mixture readily and appeared in excellent condition during the entire time.

2. It is preferable in feeding this material to have the other grains with which it is mixed at least coarsely ground, otherwise the linseed meal separates out and is not likely to be eaten as readily. The addition of 5 to 7 per cent. of linseed meal to the grain ration for hard-worked horses should prove very helpful.

(e) *Rations for Work Horses.*

The amount of roughage fed may vary between 1 and  $1\frac{1}{4}$  pounds daily per 100 pounds' live weight. Alfalfa may constitute one-half of the roughage. The amount of grain to be fed will depend, naturally, upon the character and amount of the work performed. From 1 to 1.4 pounds daily per 100 pounds of live weight should prove sufficient under most conditions.

I.

100 pounds of oats.  
400 pounds of corn.  
 $\frac{1}{2}$  hay and  $\frac{1}{2}$  alfalfa.

II.

100 pounds of oats.  
200 pounds of corn.  
Timothy or mixed hay.

III.

100 pounds of brewers' dried grains.  
150 pounds of oats.  
200 pounds of corn.  
50 pounds of wheat bran.  
Timothy or mixed hay.

IV.

125 pounds of brewers' dried grains.  
100 pounds of oats.  
225 pounds of corn.  
50 pounds of wheat bran.  
Timothy or mixed hay.

V.

100 pounds of velvet bean feed.  
150 pounds of oats.  
200 pounds of corn.  
50 pounds of wheat bran.  
Timothy or mixed hay.

VI.

100 pounds of oats.  
180 pounds of corn.  
20 pounds of linseed meal.  
Timothy or mixed hay.

Honiny meal or crushed barley may be fed in place of one-half of the cracked or whole corn if desired. Molasses may constitute 10 per cent. of the grain mixture. It may be diluted somewhat with water and mixed with the grain. It aids in preventing colic. Inferior hay — weedy or moldy — and musty grain are to be avoided as causes of digestion disturbances.

#### A. ALFALFA FOR HORSES.

The Kansas Experiment Station,<sup>1</sup> co-operating with the United States Department of Agriculture, conducted a series of experiments in the feeding of work horses, using the artillery horses at Fort Riley (937 in all), with an average weight of 1,165 pounds. The work performed was called rapid light draft, and consisted of marching and drilling, drawing heavy wagons and guns often at a trot or gallop. Among the many rations tried was one composed, on the basis of 1,000 pounds of live weight, of 6.8 pounds of corn, 1.7 pounds of oats and 8.5 pounds of alfalfa hay, which contained, according to calculations made by the experimenters, the following digestible nutrients: —

##### *Kansas Ration.*

Protein, . . . . .	1.655
Carbohydrates, . . . . .	8.720
Fat, . . . . .	.408
Total (fat $\times$ 2.2), . . . . .	11.270
Nutritive ratio, . . . . .	1:5.800

The alfalfa experiment was conducted with 17 horses for one hundred and forty days, and during the test the horses showed an average gain of 25.6 pounds per head. It was stated that they showed no signs of shortness of wind, softness, lack of endurance, laxative effect or excessive urination. The amount of grain was reduced 19 per cent. and the amount of hay 30 per cent. from that consumed in a check ration of prairie hay and oats. The observers explain the satisfactory results on the ground that a small amount of alfalfa hay was fed with a relatively large amount of corn, a combination requiring a minimum amount of energy for its digestion.

The 1,000-pound horse, working eight hours daily, requires, according to Armsby *et al.*,<sup>2</sup> 2 pounds of digestible crude protein and 18.2 therms of net energy. The horses in the Kansas alfalfa ration received 1.67 pounds of digestible crude protein and 13.41 therms of net energy.

On the basis of digestible matter the following comparison can be made of nutrients required per 1,000 pounds' live weight for medium to hard work: —

<sup>1</sup> Bul. No. 186.

<sup>2</sup> The Nutrition of Farm Animals, p. 714.

AUTHORITY.	Protein.	Carbo- hydrates.	Fat.	Total (Fat $\times 2.2$ ).	Nutritive Ratio.
Alfalfa ration, . . . . .	1.655	8.721	.408	11.26	1 : 5.8
Lavalard's standard for comparison,	1.330	11.170	-	12.50	1 : 8.3
Grandeau's standard for comparison,	1.920	10.920	.400	12.83	1 : 5.7
Kellner's standard for comparison, <sup>1</sup>	1.600	12.500	.600	14.20	1 : 7.9
Kellner's standard for comparison, <sup>2</sup>	2.170	13.700	.800	15.87	1 : 6.3

<sup>1</sup> Medium work.<sup>2</sup> Hard work.

It appears that while the Kansas ration contained ample protein on the basis of accepted standards, it was deficient in total digestible nutrients and in terms of net energy. It seems to have been successful for the army horses doing the regular work required of them, but it is doubtful to the writer if it would prove sufficient in amount for horses doing medium to hard farm work.

### *Experimental.*

In order to test the efficiency of this ration, two young western horses designated as Tom and Joe, which were purchased the winter previous, and which had been doing farm work during the spring and summer, were placed, Sept. 11, 1916, on the Kansas ration. Tom received  $2\frac{1}{2}$  pounds of oats,  $9\frac{1}{2}$  pounds of cracked corn and 12 pounds of alfalfa hay, and Joe received  $2\frac{1}{4}$  pounds of oats, 9 pounds of cracked corn and 11 pounds of alfalfa. The hay fed for the first three weeks was grown upon the station grounds, was fine, but mixed with more or less foreign grasses. On October 6 it was replaced with a coarser but better grade, this second cutting said to have been grown in Michigan. The ration was fed in three portions daily, and the horses weighed on each Monday morning before feeding and watering.

### *Weights.*

	Tom.	Joe.
September 17, . . . . .	1,415	1,305
September 24, . . . . .	1,415	1,295
October 1, . . . . .	1,415	1,290
October 8, . . . . .	1,425	1,285
October 15, . . . . .	1,405	1,285
October 22, . . . . .	1,410	1,285
October 29, . . . . .	1,400	1,280
November 6, . . . . .	1,415	1,310
November 13, . . . . .	1,425	1,335

Although, as has been previously shown, this ration was deficient in both total digestible nutrients and therms of net energy, the horses held their weights, due in all probability to the light work performed during the autumn months. They appeared hungry and very restless, the latter condition, in the opinion of the writer, being in part at least, a result of the influence of the alfalfa upon the nervous system.

Beginning in the spring of 1917 the two horses which had been used on digestion experiments the preceding winter were worked on the farm and fed the Kansas alfalfa ration. On the basis of live weight Tom received daily  $2\frac{3}{4}$  pounds of oats,  $10\frac{1}{2}$  pounds of cracked corn and 12 pounds of alfalfa, and Joe received  $2\frac{1}{2}$  pounds of oats, 9 pounds, 14 ounces of corn and 11 pounds of alfalfa.

*Weights.*

	Tom.	Joe.
April 23, . . . . .	1,390	1,310
April 30, . . . . .	1,390	1,280
May 7, . . . . .	1,390	1,290
May 14, . . . . .	1,400	1,295
May 21, . . . . .	1,380	1,285
May 28, . . . . .	1,370	1,275
June 4, . . . . .	1,370	1,260

It was necessary to work them lightly during the first month. As the work was increased in amount they began to show a gradual loss in weight and to appear very nervous and hungry. Because of such conditions, and of the additional spring work required of them, the ration was increased 10 per cent. June 4, Tom receiving 13.2 pounds of alfalfa, 3 pounds of oats and 11.5 pounds of corn, and Joe receiving 12.1 pounds of alfalfa, 2.7 pound of oats and 10.9 pounds of corn.

*Weights.*

	Tom.	Joe.
June 11, . . . . .	1,390	1,275
June 18, . . . . .	1,400	1,280
June 25, . . . . .	1,400	1,275
July 2, . . . . .	1,410	1,270
July 9, . . . . .	1,420	1,270
July 16, . . . . .	1,430	1,300



These rations contained the following pounds of digestible nutrients and therms of net energy:—

	Protein.	Carbo- hydrates.	Fat.	Total (Fat $\times$ 2.2).	THERMS.	
					Fed.	Required.
Tom, . . . . .	2.56	14.02	.59	17.80	22 21	25.48
Joe, . . . . .	2.37	13.05	.54	16.60	20.72	23.66
Grandeau standard, .	2.69	—	—	17.96	—	—

In so far as weights and digestible nutrients were concerned, the horses appeared to have received sufficient food for the work they were doing. The therms fed fell below the standard theoretically required, which leads one to question whether this standard is not too high. The horses still appeared rather restless and hungry, although they performed their daily task in a more satisfactory way. Beginning July 16 the ration was modified by reducing the amount of alfalfa fed daily to each horse to 10 pounds, and adding 6 pounds of timothy mixture to Tom's ration and 5 pounds to Joe's ration, the grain remaining as in the ration preceding. The object of the change was to attempt to reduce the restless action manifested by the horses, which in a measure was successful, and their weights were maintained.

### *Weights.*

	Tom.	Joe.
July 16, . . . . .	1,430	1,300
July 23, . . . . .	1,430	1,300
July 30, . . . . .	1,415	1,270
August 6, . . . . .	1,410	1,270
August 13, . . . . .	1,410	1,280
August 20, . . . . .	1,420	1,300
August 27, . . . . .	1,410	1,270
September 3, . . . . .	1,410	1,300

Beginning September 4, hay was substituted for the entire amount of alfalfa, the grain ration remaining constant. The calculated digestible nutrients and weights of the horses follow:—

	Protein.	Fiber.	Extract Matter.	Fat.	Total (Fat $\times$ 2.2).	Nutritive Ratio.	THERMS.	
							Fed.	Required.
Tom, . . . . .	1.87	2.85	13.36	.52	19.22	1 : 9.3	20.00	25.48
Joe, . . . . .	1.70	2.66	12.55	.47	17.94	1 : 9.5	18.80	23.66
Grandeau's standard (1,400-pound horse).	2.69	-	-	-	17.96	-	-	-
Lavalard's standard (1,400-pound horse).	1.86	-	-	-	17.20	-	-	-

## Weights.

	Tom.	Joe.
September 10, . . . . .	1,410	1,300
September 17, . . . . .	1,445	1,310
September 24, . . . . .	1,390	1,275
October 1, . . . . .	1,405	1,290
October 8, . . . . .	1,395	1,300
October 15, . . . . .	1,420	1,330
October 22, . . . . .	1,400	1,320
October 29, . . . . .	1,410	1,295

The weights were well maintained, indicating that for the work performed sufficient nutriment was being supplied. The work was rather irregular during this period, and may be considered as light.

The combination of hay, corn and oats evidently was sufficient in total digestible nutrients, but rather deficient in protein, according to Grandeau, for horses doing moderate work. The therms of energy were noticeably below the standard. The ration conformed more closely to that set by Lavalard, who accepts one with less protein and a wider nutritive ratio than other investigators. It is well known that horses keep in good condition and do satisfactory work on rations composed of hay, corn and oats. It seems probable, therefore, that only in case of quite hard work is it desirable to increase the protein requirement above the amount furnished by such a combination. Less corn and more oats, *i.e.*, rather more protein and less starch, or a somewhat narrower ration, is desirable in the warm summer months.

While recognizing the large number of horses in the Kansas experiment and the satisfactory results secured, on the basis of our own observations and the accepted feeding standards it seems to the writer that the amounts of the several feeds are not likely to be sufficient, nor the combination

particularly satisfactory, for most work horses. It is believed that for each 100 pounds of live weight a pound of roughage is a reasonable allowance, and that one-half of this roughage may consist to good advantage of alfalfa, and the balance of a timothy mixture.

#### B. BREWERS' DRIED GRAINS FOR HORSES.

Brewers' dried grains, the residue of the beer breweries, contain from 20 to 28 per cent. of protein, 13 to 17 per cent. of fiber, 5 to 7 per cent. of fat, and from 40 to 46 per cent. of extract matter. They contain more protein, fat and fibre than oats, some 14 to 20 per cent. less extract matter, and possess about 15 per cent. less net energy value. Voorhees<sup>1</sup> of the New Jersey station, as a result of feeding trials, stated, "That on the whole a pound of dried brewers' grains was quite as useful as a pound of oats in a ration for work horses." Foreign investigators have stated that they can replace one-half of the oat ration. In New England, while they have been used more or less, one fails to learn of their general employment as a part of the daily ration. If used especially for horses, it is quite important that they be dried before being allowed to sour or decompose.

This station has fed them as a component of horse rations with satisfactory results. The same two horses that were used in the alfalfa experiment were employed. They did moderate farm work which consisted principally of plowing, harrowing and teaming.

#### *Ration I.*

5 pounds of ground oats.  
3 pounds of brewers' grains.  
8 pounds of cracked corn.  
2 pounds of wheat bran.  
15 pounds of timothy mixture.

The ration contained the following digestible nutrients in pounds and net energy value in therms on the basis of 1,000 pounds of live weight: —

AUTHORITY.	Protein.	Total (Fat × 2.2).	Nutritive Ratio.	Therms.
Brewers' dried grain ration, . . . .	1.76	12.00	1 : 5.9	15 1
Kellner's standard (moderate work), . .	1.40	12.62	1 : 8.0	—
Lavalard's standard (moderate work), . .	1.33	12.50	1 : 8.3	—
Grandeau's standard (moderate work), .	1.92	12.83	1 : 7.9	—

The above comparisons indicate that the ration fed contained substantially sufficient digestible protein and total nutrients. The horses were weighed weekly in the morning, before feeding and watering.

<sup>1</sup> Bul. No. 92, N. J. Agr. Exp. Sta.

*Weights.*

	Tom.	Joe.
May 22, . . . . .	1,400	1,240
May 29, . . . . .	1,400	1,280
June 5, . . . . .	1,400	1,275
June 12, . . . . .	1,425	1,285
June 19, . . . . .	1,425	1,290

It seemed evident that for the work performed the horses were receiving sufficient nutrients to keep them in normal condition, although they did not materially add to their weight.

*Ration II.*

On June 19 the ration was modified slightly by replacing 2 pounds of the oats with 2 pounds of the brewers' grains, thus increasing the protein slightly, while the total nutrients received were nearly the same.

*Weights.*

	Tom.	Joe.
June 26, . . . . .	1,420	1,260
July 3, . . . . .	1,415	1,250
July 10, . . . . .	1,420	1,240
July 17, . . . . .	1,400	1,240

During this period there seemed to be a slight loss in weight. Whether this was due to the warm weather or to the modification of the ration is not clear.

*Ration III.*

On July 17 the horses were put back on to Ration I and continued until August 14.

*Weights.*

	Tom.	Joe.
July 24, . . . . .	1,420	1,300
July 31, . . . . .	1,415	1,270
August 7, . . . . .	1,410	1,285
August 14, . . . . .	1,405	1,270

Slight shrinkages in weight were noted.

*Ration IV.*

On August 14, because the horses were doing somewhat less work, Ration I was reduced 1 pound each of oats and cracked corn.

*Weights.*

	Tom.	Joe.
August 21, . . . . .	1,440	1,305
August 28, . . . . .	1,435	1,310
September 4, . . . . .	1,425	1,265
September 11, . . . . .	1,435	1,295

It will be seen that the rations fed the two horses from about the middle of May until September 11 contained from 3 to 5 pounds of the brewers' grains out of a total of 18 pounds of grain (or from 17 to 28 per cent.). At the beginning the horses weighed 1,400 and 1,240 pounds, respectively, and at the close, 1,435 and 1,295 pounds. During this time variations in weight were noted, due perhaps partly to increase or decrease in work, and partly to weather conditions. The horses kept in uniformly good condition throughout the season, indicating that the brewers' grains in the amounts fed exerted no adverse effect upon them.

The writer is inclined to favor Rations I and II as satisfactory combinations, especially if the brewers' grains can be purchased for less than the oats. It is not advisable under most conditions to include too large an amount of brewers' grains in the ration, for the reason that they will furnish too much protein and not sufficient digestible matter.

## C. VELVET BEAN FEED FOR HORSES.

The velvet bean, of which there are many varieties, is a tropical legume and is grown largely in Florida, Alabama and Mississippi. It needs a long season for its maturity and is rarely grown north of Savannah. It is a rank grower, the vines trailing on the ground to a length of from 15 to 75 feet; they are difficult to secure for hay, and have been used largely for grazing. It is now more common to pick the best of the beans and use them without hulling for cattle, or hulled as a food for pigs. Machinery has been devised for drying and grinding the unhulled beans, thus producing the velvet bean feed, and it is said that the industry is increasing rapidly.

*Analysis and Digestibility of Velvet Bean Feed (Bean and Hulls).*

	Composition.	Percentage Digestible.	Pounds Digestible in 2,000.
Water, . . . . .	12.00	-	-
Ash, . . . . .	5.11	32	32.7
Protein, . . . . .	16.80	75	252.0
Fiber, . . . . .	12.85	63	161.9
Extract matter, . . . . .	49.00	85	833.0
Fat, . . . . .	4.24	81	68.7
Total, . . . . .	100.00	-	1,348.3

In chemical composition the feed does not vary greatly from wheat bran, except that it has rather more fiber derived from the bean pods. It contains about 175 pounds more digestible organic nutrients per ton than bran, and should have a somewhat greater feeding value.

The present spring the experiment station fed it as a component of a ration to the two station horses which were being used on general farm work and which had been employed in digestion experiments the previous winter.

*Ration I.*

Ration I, which we began feeding in May, was composed of a mixture of —

	Pounds.
Oats, . . . . .	100
Corn, . . . . .	160
Velvet bean feed, . . . . .	40
Wheat bran, . . . . .	40

The velvet bean feed constituted 11.7 per cent. of the ration. The horses ate the ration freely, Tom receiving 18 pounds and Joe 17 pounds daily, in addition to 15 pounds of hay.

*Ration II.*

On June 8 the ration was modified by increasing the velvet bean feed to 60 pounds and decreasing the corn to 140 pounds in the mixture.

The velvet bean constituted nearly 18 per cent. of the mixture, and each horse received a little over 3 pounds a day. The weights of the horses follow:—

	Tom.	Joe.
June 3, . . . . .	1,395	1,280
June 10, . . . . .	1,345	1,245
June 17, . . . . .	1,370	1,265
June 24, . . . . .	1,400	1,285

During this period these horses were working eight to nine hours daily for 5½ days each week, doing plowing, harrowing and similar farm work. They maintained their live weight, but were not in as good flesh as was desired.

### *Ration III.*

On June 24 the hay was increased to 18 pounds daily, and so continued until July 15, for the reason that they acted rather hungry, and it was thought a little more bulk would render them more contented.

### *Weights.*

	Tom.	Joe.
July 1, . . . . .	1,370	1,270
July 8, . . . . .	1,395	1,300
July 15, . . . . .	1,400	1,300

The work during the above time was of about the same character, but on the whole not as difficult as during June. The live weight appeared to be maintained, but apparently did not increase.

### *Ration IV.*

On July 15 the grain mixture was increased to 20 pounds for Tom and 19 pounds for Joe, in addition to the 18 pounds of hay, and so maintained until September 1.

### *Weights.*

	Tom.	Joe.
July 22, . . . . .	1,400	1,300
July 29, . . . . .	1,390	1,290
August 5, . . . . .	-	-
August 12, . . . . .	1,410	1,320
August 19, . . . . .	1,395	1,320
August 26, . . . . .	1,400	1,320
September 2, . . . . .	1,405	1,325

During the above period Tom appeared stationary and Joe increased about 25 pounds in weight. Tom is a long-bodied, long-legged horse and not as compact of build as is Joe. In spite of the fact that the live weight was not substantially increased, the horses appeared in better condition than in the early summer. The horses were quite fully employed during August in harrowing, plowing and drawing manure.

The estimated pounds of nutrients and therms of energy contained in the daily ration on the basis of 1,400 pounds live weight follow: —

	Protein.	Total (Fat $\times$ 2.2).	Nutri- tive Ratio.	Therms fed.	Therms needed (Armsby).
Feeds: —					
15 pounds hay + 18 pounds grain equals	2 43	20.37	1 : 7.4	20.40	25.5
18 pounds hay + 20 pounds grain equals	2 76	23.37	1 : 7.4	23.00	25.5
Authority: —					
Kellner's standard for comparison (moderate work).	2 00	17.70	1 : 8.0	—	—
Kellner's standard for comparison (hard work).	2.80	24.50	1 : 7.7	—	—
Lavalard's standard for comparison (moderate work).	1 86	18.10	1 : 8.3	—	—
Grandeau's standard for comparison (moderate work).	2 20	17.96	1 : 7.9	—	7

It is believed that 15 pounds of hay and 18 pounds of grain, of which velvet bean feed constituted some 3 pounds, were sufficient for the work the horses did from week to week. It is possible that during a few days, or for a week at a time, the nutrients were not sufficient. The other ration, consisting of 18 pounds of hay and 20 pounds of grain, probably was more than was needed.

The horses ate the ration, of which velvet bean feed comprised some 18 per cent., continuously for over three months, and the results were in every way satisfactory.

#### D. LINSEED MEAL AS A GRAIN SUPPLEMENT FOR HORSES.

Beginning September 1 the two horses Tom and Joe were fed a grain ration composed by weight of 100 pounds of whole oats, 160 pounds of whole corn, and 30 pounds of old process linseed meal. Tom received daily 20 pounds of the mixture and Joe 19 pounds, in addition to 18 pounds of hay. This ration was continued until September 28, when it was slightly modified by decreasing the linseed meal to 20 pounds in the mixture, or about 7 per cent. The reason for the reduction was that the linseed did not mix evenly with the corn and oats, owing to the fact that they were not ground or crushed; hence considerable would separate out and the horses were inclined to leave a little. Horses do not seem to care particularly for the linseed if fed unmixed, but will eat a reasonable amount readily if constituting a part of a mixture. This ration was continued until November 11. The horses did regular farm work during this period, but did not average as many hours daily as earlier in the season, and the work would be considered only moderate.



*Weights.*

	Tom.	Joe.
September 2, . . . . .	1,405	1,325
September 9, . . . . .	1,395	1,315
September 16, . . . . .	1,405	1,330
September 23, . . . . .	1,435	1,345
September 30, . . . . .	1,445	1,350
October 7, . . . . .	1,450	1,370
October 14, . . . . .	1,440	1,340
October 21, . . . . .	1,425	1,340
October 28, . . . . .	1,415	1,340
November 4, . . . . .	1,410	1,350
November 11, . . . . .	1,425	1,360

*Digestible Nutrients in Ration (Pounds).*

	Protein.	Total (Fat $\times$ 2.2).	Nutritive Ratio.
18 pounds hay + 20 pounds grain equals . . . . .	3.11	24.04	1 : 6.7
Kellner's standard (hard work), . . . . .	2.80	24.50	1 : 7.7

On the basis of the calculated digestible nutrients it is evident that the horses were receiving all the food necessary for eight hours of hard work daily. The work actually performed could only be called moderate, which explains to an extent the gain in live weight. It is believed that the addition of 5 to 10 per cent. of linseed meal to a grain ration composed of one or more cereals will prove helpful, especially to hard-worked horses, and will be eaten without trouble.



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